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Review



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you'll be impressed So take a look at the red box you've got plugged in, and if our specifical fons knock it for six or you don't own a cart ridge then don't just sit there, buy

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Welcome
Editors comment and instructions
Computer Time
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Adventure Writing

We progress onto Solutions and Objects
Contributions
How to send in submissions to CDU
1

Power Tools
We review the latest utility from Diamond Bytes
Serving the Public
We highlight the success of a local store

Worth the Hassle?	
Your rights are put under the micr	oscope
Techno Info	

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War at Sea	5
C128 version of Battleships	
Full Disk Jacket	6
The third in the 'ED series	
Neagox	8
Blast everything that moves	
Numdef	14
A Basic game to test your reflexes	
Memory Scanner	19
Look through memory the easy way	
Money 64	20
Budget planning for the 90's	
Xinout	23

Calendar C128	31
No more buying calendars with this utility	
Gomoku A nice variation of GO	32

Smooth Scrol	Demo	
Create your o	wn pleasing scrolls	

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14

34

38

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D 1990 ISSN 0953-0614

EDITORS COMMENT

You will find in this issue quite a tew tentures to while away the cold evenings. We have rather an interesting article on the "Rights" of the purchaser, and the ettitude of some companies towards those "Rights". There is an article on the success of a local computer store in Hemel Hempstead STEVE CARRIE finishes his series on INTERFACING with the 65xx, whilst YASIN POPTANI provides us with a neat little. build your own, joystick autofire routine. C128 users once again have e couple of programs to keep them busy. WAR AT SEA is a nice varietion on the Battleships theme. Good news for people that have been wondering where the senes on "MULTITASKING ON THE C128" has got to. Due to earlier technical problems, we had to postpone this series. I em happy to say that as from the DECEMBER issue, we will be starting it again. Apologies to DAVID KELSEY for this somewhet extended delay. Apologies also og to all the followers at our 'C' series. Unfortunately, there is no offering In this months issue. I hope that there is something in this months issue to please everyone. Without a further of a do, let's get on with business....

DISK INSTRUCTIONS

Although we do everything possible to ensure that CDU is compatible with all C64 and C128 computers, one point we woust make clear is this. The use of "Fast Loeders", "Cartridgas" or alternative operating systems such es "Dolphin DOS", may not guarantee that your disk will function properly. Il you

expension problems and you have one of the above, then we suggest you disable them and use the computer under normal, standard conditions. Getting the programs up and running should not present you with any difficulties, simply put your disk in the drive and enter the command

LOAD"MENU",8,1

Once the dask menu has loaded you will be able to start any of the programs simply be selecting the desired one from the list. It is possible for some programs of their programs of their programs to after the computers memory so their you will not be able to LoAD programs from the menu correctly programs from the menu correctly programs from the menu correctly programs. The programs was not to the program of the program of the program of the program of the program.

HOW TO COPY CDU FILES You are welcome to make es many

of your own copies of CDU programs as you went, as long as you do not pass them on to other people, or worse, sell them for profit. For people who want to make legitimate copies, we have provided a very simple machine code file copier. To use it, simply select the item FILE COPIER FILE COPIER or presented on screen.

DISK FAILURE

If for any reason the disk with your copy of CDU will not work on your system then please carefully re-read the operating instructions in the magazine. It you still experience problems then:

- If you are a subscriber, return it to;
 Select Subscriptions Ltd
 S, River Park Estale
 Berkhamsted
 Herts
- HP4 1HL Telephone: 0442 876661
- 2. If you bought it from a newsagents, then return it lo:
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Telephone; 0734 817421
Within eight weeks of publication date disks are replaced free.

After eight weeks a replacement disk can be supplied from INTERCEPTOR GROUP for service cherge of £1.00. Return the taulty disk with a cheque or postal order made out to NTERCEPTOR GROUP and clearly state the sase of CDU and clearly state the sase of CDU and the same of the same of

NOTE: Do not send your disks back to the above hiddress if it a program that goes not appear to work. Only if the DISK is faulty. Program faults should be sent to:
BUG FINDERS, CDU. Alphavite Publications 1td, Unit 20, Potters Lane, Kin Farm, Milton Keynes, MK11 3HF. Thank 100.

VAR AT SEA

Got vourself a C128? 80 and 40 Column monitors? Disk drive and two iovsticks? then play WAR AT SEA!

PAIN TRAVNOR

move the joystick in one of four directions (up, down, left or right) to position the rest of the vessel, All vessels are positioned in this way except for the two frigates which only take up one grid square and therefore you only have to move to the desired position and press fire. After player one has positioned their vessels the instruction for player 2 to do theirs will appear on their screen. if when setting up you move off the grid with the joystick controlled

details of vessel positions will be transierred from the main grid to a smaller grid in the bottom right hand corner of each screen. This smaller grid will then be used to keep track, automatically, of your opponents attempts to destroy your fleet. The main grid is then free for you to carry out your attacks.

GAMEPLAY

Player one goes first, using the joystick you can move around the grid pressing the fire button when over the square you wish to attack. You will then hear your missile launch into the air and if you hit a vessel you will hear an explosion as the missile makes contact. The grid display will change from its original dot to a small cross for a miss, or a large coloured cross for a hit (the colour regresents the type of vessel). The mini grid on your opponents display will also show your attacks as they happen. As with setting up if you move the cursor off the grid you will automatically appear on the opposite side. Once a grid square has been attacked it is then Impossible to attack again, the fire button will be ignored when over such squares. Each player gets one attempt at a time and your screen will show in the right hand top corner the message 'Aim and Fire' when it is your turn. The complete destruction of a vessel will be signalled by a larger explosion along with name of the vessel appearing in your list of 'Enemy Vessels Destroyed' on the right hand side of your screen. Also on the right hand side is a complete numeric record of shots, hits and misses. The game is ended when one of the fleets is completely destrayed, you will then be given the option to start again or

SETTING UP

When you start the game each player must position their fleet. player one goes first, their 80 column screen will display the instruction 'Position your Fleet' along with a list of the vessels. Each fleet consists of five vessels, each type of vessel has a corresponding. colour and are also covers a different number of grid squares. The chosen colours should be readable on a monochrome monitor, being able to distinguish between them is not critical to playing the game.

WAR AT SEA! is a two player game

for the C128 loosely based on the

old favourite BATTLESHIPS. It uses

the unique feature of the C128's two

screen autputs. You will need

separate 80 column and 40 column

monitors (the 40 column monitor

can be substituted by a ordinary

T.V.). These will need to be placed

so that each player can not see his

opponents screen, player one will

use the 80 column screen alone with

joystick 1 and player 2 the 40

column screen with joystick 2.

TYPE Aircraft	COL. Light	LEN	No of.
Carrier	Green	4sq	1
Destroyer	Cyan	3sq	1
Submarine Frigate	Yellow Light Blue	2sq 1sq	1 2

Positioning is done on the main grid. starting with the largest vessel, by moving the laystick controlled cursor around the grid. You press the fire button to mark one end of the vessel and then you just need to



cursor you will automatically appear on the opposite side of the grid. It is also impossible to set up a vessel that either goes off the grid or crosses a existing vessel position, if you try to lay one vessel across another it will just be cancelled and you will have to start positioning that vessel again.

Once both players are ready the

. DISK JACKET

If you want to make your own disk sleeves that includes all the filles on your disk, then this utility is for you

MIKE GREGORY

FULL DISK IACKET was written on a rainy day. 1 was searching through some of the older disks in my collection trying to find a half-

Basic so that it is easy to change to suit a user's own equipment. The

FULL DISK JACKET COPPRIGHT MIKE GREGORY, 1998 AKE SURE DRIVE AND PRINTER ARE BOTH INSERT DISK AND PRESS ANY KEY WHEN **READING NEW CHARACTERS **READING DISK DIRECTORY WANT TO DELETE ANY FILENAMES

remembered utility. l was becoming more and more frustrated at not knowing what was on each disk and also annoved by the way the disk tackets had been warped by the fabels. I'm sure you've all been there! A friend had shown me a template for a disk jacket which was prepared within a wordprocessor. While the concept had a few disadvantages from my own point of view, it was becoming more attractive. I finally resolved to do something.

FULL DISK JACKET is the end result. It makes use of various printer features to produce a disk jacket template which has the directory printed in three columns. For those of us who use 'flippies', the directory of the back of the disk is also printed. When the template is cut out and tolded, this second directory ends up printed the right way instead of upside down! The completed jacket is intended to hold the disk and its manufactured iacket.

amendment on a Gemini-10X printer with a Cardco /? interface.

programme will run without

Other printers might be usable if the following print features are

a) Downloadable characters...essential for the upside down font. The Gernin-10X uses one byte to designate the particular character, another to indicate whether or not it has a descender plus a further nine bytes to provide the character bit-map. This makes a total of eleven bytes per character. Other printers may require more bytes. Within the programme, the DATA statements are laid out on a characterby-character basis so as to allow changes to be made more easily

b)Subscript/superscript...not essential. Allows the three-column directory print out within the template bounds. If this mode is not available, a twocolumn print-out could be programmed.

c)Variable line spacing...not essential.

The number of printed lines would need to be changed so as to keep the



Any other interface should work provided that it will allow control characters to be sent unchanged to the printer. This is normally arranged via a 'transparent' mode in the interface. As indicated, in this mode. Ascii commands are not changed by the interface and are sent directly to the printer.

template dimensions constant.

No attempt has been made to reproduce the Commodore graphic characters, mainly because there is a 128 character limit in the downloadable system. programme or file name contains a graphic, the print-out will show it as an asterisk.

FEATURE

COMPUTER TIME

Take a journey through time and learn all about how that grey box you love so much, known to you as your computer, came to be

When I was then the hastory of computing was related in the 'O level withous and kneed a small part of the exists OF courses the advantages was textily executed but it was interesting and nothing else was lost because of it. These clays, of course it is not included. The splittus with directed more to practicality And hastory and practical is 29.

Anywey I plan to redress this by delving, not too deeply into the history of our mitted fixed. A bit of extra knowledge doesn't furt, doesn't?

IN THE REGINNING

Every since man has had the need to count he has used a method or doing so to simplify the process. This may involve counting on his fingers or with pebbles or by scratching on rock toform tally marks or by making marks in the sand.

When man became more sophisticated his method of counting became more sophisticated. The abacus was Invented. Nobody is entirely sure when but it is known to have been around about 3000 BC and has quite remarkfully stood the lest of time; in some costem countries it is still used by many people with great efficiency.

However, after that point not a great deal happened with regard to making the calculation of maths - even simple maths - easier. You simply had to use your head. But unfartunately not many people were terribly well educated mathematically.

They struggled on, though, until 1614 when John Napier invented logarithms (which we all remember from school - those lutle orange books packed with figures with mind boggling decimal places). The theory behind

STEVEN BURGESS

logarithms was for every number you had another number called a loganithm. If the logarithms of two numbers were added together then the anti-logarithm of the result was the product of the original numbers, that is the two original numbers multiplied together. Subtracting the logarithms gave numbers divided, Only 3 years later Napier lad another invention, again

"The slide rule is born"

based on the addition of numbers to bring about the multiplication. He invented Napier's bones, which were rods on which multiplication tables were printed. You chose the appropriate rods for the numbers you were to multiply and then read off the numbers to find the result.

William Oughtred, as an extension to Napier's idea, then invented the slide rule, many of which are still around now () think we've not one unstairs tucked in a drawer, still? but not used since the calculator came about Mechanisation came later. Blaise Pascal, in order to help his father who was a tax man, invented the Pascaline the world's very first calculating machine. Capable of addition and subtraction, the machine used cogs and wheels to calculate sums. The figures were dialled on the wheels and the result shown at the too. Unfortunately, due to the expense of the machine and the current attitude, Pascal's machine was not comercially successful However it did mark the first real step on our road to the modern computer.

Gottfned Leibniz entered the game

after Pascal with an extension to his machine. It was capable of multiplication and division. It incorporated a stepped wheel which proved to be a very significant step forward (if you'll pardon the pun). The machine was operated by a bandle which, after entering the appropriate figures on wheels, was turned forward tor multiplication and In reverse for division. This too was not commercially successful, but only because of the inventor losing interest. The next big step was to come trom the mathematician George Boole, Unless you've not already guessed he developed boolean algebra which was concerned more with symbols rather than numeric quantities in the solving of oroblems

"The Father of Computers"

Next came the man known as the Eather of Computing, Charles Babbage invented first the difference engine. The machine was invented more in theory than in practice, being so utterly complicated that any minor imperfections had enormous repercussions. Unable to get any more money from the government to finance his machine, he was unable to complete it fully to his satisfaction. However his mind did not stop there. In this period. Babbase went onto bigger and better things. He developed, in his mind, a machine which was called the Analytical Engine. The machine from which your humble 64 (and indeed all computers) is decended. Babbage had invented the computer

Unforunately again, his brain child need to the stage of completion. However, it were conception started the nocky road to the mention of the computer. The analytical engine was a machine capable of any type of activation. It could store a program by a means invertied by Joseph-Marie Jaquard of the Jaquard loom fame using punched cards) and output a result.

In 1890 the United States census was completed much quicker than the 1880 census. Why? Simply because a Herman Hollerith had invented a

FEATURE

machine, called the Hollerith Tabulation to smplify 8.1 marked the first railed upon to smplify 8.1 marked the first railed upon purchased and in the processing of information. Interestingly Hollerith formed a company called the Tabulating Machine Company, which later became IBM. In 1824 William Thomas was born. When he was in his sixtles he Invested a computer to predict the tides for any given port. The potate was a format was a both.

From that moment on no real developments were made until 1936 when Alan Turing, mathematicran, published "On Computable Numbers". considered to be the single most important work in the development of computer science. He later went on to help build the first operational computer Colossus 1, which was used to crack codes during the war, Just before Colossus 1 though came a truly enormous computer built In Harvard University, Called the Harvard Mark I. It was built at enormous cost, which the university could not afford until helped by IBM. The computer could add two numbers in three-tenths of a second.

ENIAC (Electronic Numerical Integrator And Calculator) was the next major development. It was designed intally to calculate the trajectories of bombs - the impectus of war was very great - but eventually could be used for any computable purpose. The machine used radio valves and a tremendous amount of electricity to do its job. However, it started the computer boom.

"Lancashire leads the way with the Manchester Mk 1"

Later the idea for EDVAC came about which had the advantage of a program store, but this was never completed.

The first computer to have an editable store was the Manchester Mark. It was invented by Prot. Tom Klburn and Sir Frederick Calland Williams. The first computer which was commercially successful was UNIVAC, made by the same people that in trenented FNAC. The UNIVAC was most immovable in that it must be of magnetic lapse. It sold over 50, the first being to the US census.

bureau. Then came the mvention of transistors which speeded up computers and made them smaller. But the most important development which furthered both of these was, of course, the silicon chop.

This lead onto computers like the sinclair ZX range and then, by incorporating more memory and more sophisticized operating systems, thetre computers. The home computer market exploded into life. But behind this more and more powerful computers were being developed which nobody would be able to a diriord to buy. Large mainframe computers occupying full rooms.

And row, in the initeries, we look hark. Now, we have computers more powerful than the early ones which are stored in waches. We have mainfarmes more powerful than ones which once occupied rooms stored in a small explosant. Computers are progressing all the time. Biological computers are being developed—as fast as the brain-unlimited storage capabilities. How much further can we got

N

Get out those joysticks and start blasting for all your worth

speed, action and t SPIAN SCHA simple shootem up in which the only way of scoring points is to shoot aliens. So the better and faster your reflexes is the more points you'll get.

THE NEAGOX PLOT

In the year 2020 the earth has become so polluted that most people are dying of different strange diseases. Every time a new child is born It's mutated.

Thereiore the earth government decided that the earth population had to move to some other planet if mankind should survive. Three years later, in the year 2023, the first planet was colonated. From their on mankind colonized more than 11 planets in 30 years. Your planet NEACOX was colonized as planet no. 8

in the year 2044. For some 40 years the

in the only dependent on the came in peace and shoot aliens. It was the came in peace and shoot aliens. If reflexes is oneday the Zyxonions showed their real intentions and took over the world.

The Zyxononos took over the world government and you could no longer line a decent life because the Zyxonions took control over everything. The governments of the colonized planets ounced forces and made a defensive part which immobile a group of specul fighter pilots. This group was called TERRORFORCE (1032) and lieb headquarters were situated on

A couple of years after this pact was made, the Zyxonions began to attack the colonized planets. The newly trained TERRORFORCE fighter pilots were sent to destroy the Zyxonions but they were

destroyed one by one. Now, this is where you take over!!!

You are the last of the fighter pilots and you have to win the final battle on your planet NEAGOX. Do you have what it takes to free the human race from enslavement of the Zyxonions???

Oil, now a few words on the controls in not his game. Once the interestrent his game. Once the interestrent shown press fire to enter game mode in the game you use joystick to steer your space craft and fire to release a meadle. The joystick must be in joydes the mode of the meadle of the properties of the properties

In game mode space-bar will put you in pause mode. Fire will resume play. A space craft is eamed at the end of every level.

Enjoy the game ...

The series is well under way now. We continue at looking at Objects and Solutions

ADVENTURE —WRITING-

JASON FINCH

First, before t go any further I would like to make an announcement! You may have noticed that neither the August issue nor the last issue. October, contained any information pertaining to this Adventure Writing series. That is because the series is going bimonthly. I shall now explain the three reasons why. Firstly, I store all my information for this sort of thing and the programs on three and a half inch disks and my 1581 has recently gone in for repair, therefore I couldn't bring you the programs that were necessary. Secondly, it gives me a bit more time to concentrate on the next article and the programs in it: and thirdly, and probably most importantly, it will give you more time to experiment with the programs and get to grips

with the ideas and theory that It present. I know that a lot of readers are unable to devote as much time as they would like to CDU and therefore, by giving you two months to let everything sink in, you have no excused. The next article after this, then, will appear in the January 1991 issue of CDU.

SOLUTION and OBJECTS

Right then, down to business! This month's installment of adventure writing turtion will begin with the topic that we left off from in September - solution and collection objects. These are essentially treated the same by

the program and so I shall simply refer to them as the objects, unless there is a definite need to differentiate. One other thing to remember is that in most adventures each object has just one function or use. A player should not be expected to keep the piece of wood after it has been used to shift the bouider (example from the last article). Similarly, a key used to open one door should not be required to expect of the control of the c

Each object has three, or possibly four, separate components. These are the detailed description, the simple noun and the object's location. An optional extra is its weight or mass. For example a key to

ADVENTURING

unlock a door (what a strange use for a key)! could have "the small golden key" as its detailed description which is displayed when the key is found in a particular location or examined; its simple noun would be the word 'key"; its location could be, let's say, the number four, and its weight may be one or two. These weights are usually only relative to other objects in the adventure and bear nor resemblance. If we weight compartisons in the "real"

The inventory list is another feature that concerns objects. It is a list of all the objects that the appaye is carrying and the amount that is able to be carried can be restricted by two methods, should you wish to impose restrictions all. Firstly, you could only allow a certain number of items to be carried before a message such as "You are carrying too much already!" is depolated.

Alternatively you could allow only a certain weight to be carried. In the former version, four objects could be the restriction whereas in reality four large and heavy objects are more difficult to carry than four small and light objects. It would be ridiculous to allow the player to carry four preces of bulky furniture when if he tried carrying just five needles the message would be that he couldn't carry five because it is too much. It is therefore much more sensible. I think, to give each its own weight or "difficulty to carry" factor as mentioned in the previous paragraph. A cupboard could be given a value of one hundred and a book a value of four or five. For the locations of an object there is a simple method to use. Read on to find out!...

OBJECT LOCATIONS

Store them in arrays or actual

memory locations. If a bottle of wine was in room five then it would initially have a value of five and an object "an empty bottle" would have a value of zero because it is not yet in the main bulk of the adventure. Room zero is an imaginary room and when the bottle is smashed, for example, "an empty bottle" would be given the value of the present room and "a bottle of wine" would be moved to the imaginary room zero. Then there is the problem that both bottles would more than likely have the same simple noun "bottle". To distinguish the two you must set a variable to zero if the bottle is intact or one if it is smashed, or vice versa. Otherwise, if you were to enter EXAMINE THE BOTTLE the program would not know whether it should display "the bottle is full of wine" or "the bottle is empty". You could also check to see which object number out of the two possible for the two types of bottle the player is carrying. The object number needs no further explanation as it is exactly what it says, just the number of the object in the whole list. Now you may say in the previous example that if you smash a bottle is no longer going to be called a bottle - in practice it becomes a pile of broken fragments of glass. I just wanted to provide a simple example think of the wine being drunk rather than the bottle being smashed if it makes you feel better! If something is in your

If something is in your possession then give it a value of 255 or -1. When the inventory list is displayed or when the adventure needs to check whether you are carrying an object, then simply check to see that the object's location number is 255 (or -1). That is all I plan to say about the pre-programming preparations for a while - on that subsect we still have to cover the

adventure's vocabulary. But now to a bit of programming.

NEXT MONTH

Remember that input command? No? Well re-read September's article first! Next month, although there will be no text, there will be an assortment of programs for you to try out in relation to this series. I am providing the text now so that you next time I can concentrate on the mega important side of everything! On that issue's disk you will find not only a further two "AWpictures but also MODULES" "AWand MODULES.MC". The former is a collection of routines that will be featured in the final adventure, Demad. The input routine will be there as well, together with parts that will "decompress" the picture files and display them, decompress the appropriate text and display it, and because a split screen is involved due to the graphics there is a routine to do just that split the screen using rasters, and also there is a bit that will shift the bottom "text window" up without disturbing the colours of the pictures above. Just to round off, part of the machine code also clears the bitmap screen. Strictly speaking this is not how the final adventure program will be structured. At this stage I have kept everything as separate "modules" although the whole thing does RUN through completely as you may have expected or hoped. Whatever you enter in response to the input, the computer will at this stage do nothing. There is no routine there to analyse your command and none of the "verb" routines have been included or the routines to set

ADVENTURING

up variables.

If you just enter a number in response to the prompt, however, the computer will attempt to load that picture number, so long as the correct disk is in the drive. At this stage. though, when this happens the interrupts that provide the green bar at the top and the bilmap will be switched off whilst loading is taking place. A better effect will be produced a bit later, because the computer cannot actually access the drive and keep the interrupts looking as wonderful as they do at the same time. Having said that though someone is bound to say that it can be done, so I shall just cover myself by saving it cannot be done easily! You may, with a bit of programming experience behind you, be able introduce impressive Lechniques such as sliding each picture in and out or clearing it slowly - literally bit by bit. I shall provide most probably the latter a little later in the series. maybe even in the next article as well if you're good. This will have to be in machine code because a BASIC version would take about half an hour! Just remember, you don't need graphics if you don't want them. or don't feel confident with them. In the final adventure you will be able to switch off the graphics if you don't want them. but seeing as how my mate Doug (how are yer?) has done such an excellent job you won't want to switch them off will vou!

BASIC HELP

Also in the BASIC part of that program I shall provide a routine to read in the detailed object descriptions, the simple nouns, the initial locations and the

weights of each of the objects in Demad. There are plenty of REM statements to help understand each step and there is also a list of verbs and adjectives together with adverbs and linking words. More about these later on. The other important thing to consider is the direction information. At the moment this is all in BASIC and stored in various arrays. This method, although simple, uses quite a lot of memory and is not easy to manipulate if you want to do some things in machine code, which a lot of you won't anyway. If this is the case then the technique used here is ideal.

Each location needs its own set of eight numbers or bytes. These will represent what room is entered by moving north, northeast, ... and northwest from a specific location. If a value of zero is used then that exit cannot he used. For example if location number two was a north-south path with an eastern exit leading to room four, the eight number sequence may be 1.0.4.0.2.0.0.0. If you want the up/down option then simply give each location ten numbers and do similar if you only want the four principle directions - provide only four values. Compare the values in the program with the map that I provided in the last article. If a value of zero is given where you think there should be an exil available, it is due to an obstacle. Room eight, for example, requires a bridge to be repaired before the player can go south.

VOCABULARY

Back Io the adventure's vocabulary. This need not contain a lot of words, let alone every word in the English language as a lot of people try to accommodate! The amount of words depends largely on what there is to do in the adventure and also on how complex you want the command analysing system to be. The very first adventures required only two different types of word - verbs and nouns. Inputs were very simple like TAKE AXE, EAT FOOD or TIE ROPE. Then they progressed slightly and the pronoun IT could he used to allow you to enter TAKE FOOD followed by EAT IT. The input routine simply assembles your command. This must be followed by a routine that splits it into individual words and determines what they are and what should be done. This is the most important and possibly, and invariably it turns out to be, the most complex part of an adventure and is called the "parser". The function it undertakes - analysing your input and deciding what to do as a result - is called parsing. It is, I suppose, a very simple form of artificial intelligence.

The complexity of commands that the parser recognises depends entirely upon your programming ability and the methods of analysis that you use. The production of a first class parser requires not only huge amounts of logical and rational thought, but that must also be combined with well-planned programming. So if you've simply been dying to write a super-wonderful state-of-the-art parser to beat all parsers, I may advise you to start saving for the pine-hox, nails and flowers. But the topic of parsers will have to wait until next time. I shall provide then a BASIC parser to accept just the two word inputs like DRINK WATER, followed by. in the March issue a machine code one that will accept quite complex inputs. That is assuming | can work out how to program one!!! (September's issue included one such program called READING BETWEEN THE LINES. if you study this one, you will see the sort of things we will come up against).

ADVENTURING



CALLING ALL ADVENTURERS!!



Don't miss out on a golden opportunity to obtain another superb Graphic Adventure from that master author; TONY ROME, and at the same time stand a chance to win one of the following great prizes.

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An Amiga 500 computer

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city n.w. Somewhick he can your ship is all that remains of a fleet o Starships sent on a mission from Eart to the limits of the Galaxy!. You are Captain Cord a survivor of the Great Zorvian Mar,now banished from Earth
accused of conspiracy Venusian Your Sole companion is Lap,a Venusian Robot whose powers are now limited du those account to the conspiration of the conspiration of the conspiration of the capture by the treacherous Valdar, who had cleverly impersonated you with the conspiration of
a Halvian simulator, Your only hope is to find the video tape proving your innocenceAfter crossing half of the Galaxy you have your first lucky break! A faint message from a strange planet
Your thoughts are broken by a súddén movement in the ship's course PRESS RETURM

Please send me......Copies of CODEMASTER at £15.95 each Please send me...Copies of POWER TOOLS at £14.95 each (These programs are available on disk only)

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middle of the universe with only a broken spaceship and an android for company. Your job is to repair your spaceship and clear your name. You will travel to different centuries in your guest and all your powers of logic and observation will be recoded to surroad

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will be available from 1st November 1990. Sole distributors are DIAMOND BYTES whose address you can find on the coupon opposite.

Written any good programs? Got some programming wisdon you want to pass on? Or do you want to write about your own field of interest? We're waiting to hear from you.

CDU doesn't just offer you the chance of appearing in print, but also of putting your program(s) on the disk for all to admire. We're always on the lookout for new programs for the disk and articles for the magazine. Anything goes, Utilities, Games or Business programs. They can be written in Basic, Machine Code, 'C' or whatever else you , submitted with your material may write in. If we think it's good, we may well publish it.

Even if you haven't got a program to send, we'd love to pick your brains. If you have a field of expertise you'd like to explain or any hints and tips of interest to other disk users, send them in.

Just how do you go about preparing a submission? Just follow the guidelines and all should go well. You don't have to be a great novelist to contribute. but if you follow our simple rules then it will our job a lot easier. (and you stand more chance of having your masterpiece looked at).

1) Eirst and foremost, ALL material sent in, whether it's a program on disk or just a written article. MUST have a SAE enclosed for return should you he unfodunate enough to have your submission rejected. Any such material received that does not include a SAE will NOT be

2) If you do not own a word processing package then any text should be formatted as follows:-

- A3 All text should be doublespaced, i.e. there should be a blank line between each line of text. You should also leave a margin of at least 10 characters on each side of the text.
- B) On the first page you should put the following information: Name of the article/program.

Machine that it is for. Any extras that are required disk, printer etc.

Your name and address Your telephone number

C3 The top of every page should have the following information on

Abrreviation of the title. Your name The page number,

For example, suppose you have submitted a piece on Extended

Basic. You should put something like this at the head of each page: EXBAS/ESmith/Page...

- 3) On the bottom of each page you should put the word MORE if there are more pages, or ENDS if it is the last page,
- 4) Please do not put ANY additional marks on the text especially underlining. Do not use Italics/Bold/Subscripts etc etc to emphasize headings or subheadings.
- 5) Try to write in clear concise English. Your submission does not have to be a masterpiece of the Queen's English, but it must be comprehensible.
- 6) Use a paperclip to hold the pages together, do not staple them.

7) Do NOT submit machine code programs as Basic loaders as in other magazines. However, if they make some specific point about codeing techniques, Assembler source files may be ancluded

8) Programs for the disk should be in as fewer chunks as possible.

CONTRIBUTIONS

This makes our disk menu easier to set up,

9) When submitting programs for the disk, submitting the program alone is not enough. Please tell us how to load; run and use it. If there are any interesting points involved, explain them to us.

BE WARNED, ANY PROGRAM THAT HAS NO SUPPORTING DOCUMENTATION WILL NOT EVEN BE LOOKED AT, no matter how good it is.

10) for people with word processors, a copy of the documentation in the form of a test file will be enough, in the case of WP files, do not put any special format commands etc etc into the text. Pretenably, we would like any text files to be ASCII files. (If possible, PLEASE DO NOT use GewWrite...It's a good program but causes us headaches). Some of the

WP files we prefer are: Superscript, Easyscript, Paperclip II, Mini Office II or Amiga/IBM files.

11) If your article needs any artwork, then supply clear examples of what you want. We don't expect you to be an artist, but we do need to see what is required.

12) Photos, if necessary, must he either black and white prints or colour slides. Don't worry if you cannot provide photos, we can provide our own.

13) Payment for submissions can vary from 25 pounds for a very short routine to 800 pounds for a large program published in installments, and depends upon quite a number of factors, such a complexity and presentation of program, also originality. For written articles, the number of magazine pages is the suberfactor

14) All payments are made in the month that the magazine containing your article has appeared in print.

15) If we do find your submission suitable for inclusion in the magazine, we will write to you giving the terms of publication, the rate of payment, and an agreement form. Prompt return of this form will allow us to use your program as your as possible. (Though sometimes this can be quite a long time).

16) Send your programs and articles to:

CDU Submissions Alphavite Publications Ltd 20, Potters Lane Kiln Farm Milton Keynes MK11 3HF

 CDU cannot accept any trability for items sent to the magazine.

NUMBER DEFENDER

Basic needn't be too restrictive when you want to write playable games as this offering shows

Everyone knows that to write a game of any credibility, you need to serve machine code. Basic simply isn't capable of handling interrupts, sound control, multisprite movements and the other 1,000 or so things that good games need. However, after saying playable games that don't need all the attributes of the shoot of my office the shoot of t

NATHAN GRAINGER

In the game, the player is put in charge of a sheld, with the job charge of a sheld, with the job charge of a sheld, with the job charge of a sheld with the job charge of the one of the players of the sheld of the players of the players of the players side. By pushing a key not players job, by pushing a key not players job, by pushing a key not players job, by pushing a key not players job charge if a both was about to fall trito pillar number 7, the player would have to quickly player would have to player the player would have the player than the player that the player than the player tha

the '7' key on the keyboard. His shield would then move over the pillar labelled '7' and destroy the bomb.

There are three levels in the game, with increasing numbers of bombs to stop on each. The hombs thresses are being dropped by aliens favored above the planet, and if the player completes level 3, then he/she will diestroy these aliens and thus win the game! However, if the player lets just one of the bombs hit any of the pillars, then it's game over.

DIAMDND n " a highly prized gemstone, the hardest of all minerals. A carbon cristallised in the cubic system: a rhombus:" A software house."

JOHN SIMPSON

brand new utility, full of great need of,

After using CODEMASTER, a there's something I'm always in

too much for quite a while, just simply drifting off whilst listening to the music and having a quiet medative moment or two.

MEDITATION OVER - WORK TO DO

- Six options are highlighted on the menu which are:
- 1. LINKER 2. AUTOBOOT
- 3. COMPACTOR
- 4. SCRAMBLER 5 PIC CONVERTER
- 6 SCROLL WRITER

Right, let's look at each option in more detail, although as you can see from the menu names, they are pretty much self-explanatory. In fact, that is the beauty of this package, self-explantory, and simplicity itself to use. But then again, isn't that the essence of what a good package should be?

IE AT SOL : 537 CPRESS SPACEBAR>

possibilities and promise with fine new facets from DIAMOND BYTES, a unique, new software outfit which is currently making its mark in the world of utility software. I couldn't believe my luck when DIAMOND's latest package popped onto my mat with the instructions from the EDITOR of CDU, Paul Eves, to conduct an in-depth review of their latest oftering for all erstwhile programmers.

(experienced and the not so experienced). The package attracted my immediate interest after I had checked out the title...POWER TOOLS. Now

NICE INTRO

Okay then, I thought, let's wack on the power and spin the diskeroons. The first thing that struck me neatly between the eyes and ears . like a bullet from the gun of a 'man with no name' after a fast and colourful load is the great menu screen. Scrolling, vibrant technicolour, much like you would get with game software, and not what you usually expect with such a serious utility. Add to this a rather neat multi-track musical score, with a sine-wavev scrolling message line. and, if your're like myself, you'll probably find yourself not doing

This little gem from the suite of six programs is just the job for torning various files which, together, comprises a complete machine code program. Now I've got a neat utility that I've been working on for some time and, which consists of a couple of code files in low memory, a character set at \$2000, a group of sprite data at \$3600, and a whole bunch of screen data from \$4000 upwards, plus - right out on a limb - another code file which resides at \$C000. Could I link all this together? I thought.

REVIEW

No prohlem!! Pressing the function key F3 allowed me to type in a "message", a neat tacility to allow the emplacement of the program name, author, or some other message, which is displayed on the top line of the screen whilst the LINKER is unpacking the files back to their origination.

To select the actual linking process press F5. Here I found that I could link up to 16 files giving a maximum program length of some 63k bytes. Phew who writes programs that long! (People with lots of screen and mucical data john...£dll). Each uncical data john...£dll). Each john...£dll) is the programs that long! (People with lots of screen and promised by the programs of the process of

LINKING

All the files I needed to link were all on the same disk in the drive, so off I went. "Strike key F5". I was inmediately presented with another screen giving me the first disk directory entry and a Basing cursor over YES/NO. I selected Y for yes, and was straight away presented with the next file on the disk, Press Y or N until all the files you want to link are selected. Pressing RUN/STOP aborts and RETURN skips the rest of the directory.

Once I had completed the selections I was then prompted for a value (2 HEX digits), to be loaded into memory location \$01. (As we know, this location the memary configuration), very important if the program's RUN address happens to be sitting under ROM. Mine wasn't, so I simply typed in \$37 (standard power up condition), and was then prompted for the program's RUN address (A 4 digit HEX number). Finally, a further prompt to enter a file name for the linked program files.

A few minutes wait...well, I did

HIS BUTILITY CAM BE USED TO CREATE ONE ODE PROCESS.

ODE PROCESS.

BEYON FROM CAM LOAD INTO ANY AREA OF BEYON FROM SOLAD STAFF, SAY 100 CAM LESS OF THE CONTROL OF THE CONT

link an awtul lot of info, and then I was asked to insert a final destination disk (Nice touch that). The linker then saved our meatly reset itself, and now I could test the worthiness of the link by using a normal load command from Baste:

LOAD"DEMOPROG",8 < return>
RLIN < return>

Conce the grygram had loaded and ended and ended and ended with my short message which I had created from "F2-Edit Message", whilst the LINKER the job had firmshed, there was my utility up and unning. The whole process taking just a rew mrutes from start to firnish with the least amount of effort on my part. That's what I call user-friendly.

I'm going to give the LINKER 9 out of 10. The only reason it doesn't get 10 is because I felft that when loading the file info to he linked, it was a little too automatic. That is to say, I would have liked to option to type in my own file names, and exit the input with a keypress, say a function key. Why? Well, if you're like me, and you've got a large number of files clumped onto one disk, it can take some time skipping through them all until you find the ones you want...still, this is such a personal and minor guibble that I'll up that value to 9.7 out of 10.

2. AUTOBOOT

This program slips nicely into place with the linker - after linking it's certainly a straight forward enough process to AUTOBOOT your program of UNKed files.

The program is as the name sugest, and allows a user to AUTOBOOT any program from disk. It's simplicity itself to use. and you can select from "AUTO BASIC" or "AUTO M/C". If you select "AUTO BASIC" you are prompted for the filename of the program to be booted, and a filename for the AUTOBOOT program itself. Once you have done this, you insert your destination disk, in seconds your AUTOBOOT file has been created. "AUTO M/C" is virtually the same except you need to provide some values as in LINKER.

3. COMPACTOR

This, the third program of the suite, is a very neat compression type of utility. Perfect for files containing repeated bytes, such as sprite data, character data etc. Once again, simplicity itself to use, Just type in the source file name, then a destination name, next the value at \$01, and a start.

address. Bingo!! Even Basic programs can be compacted using this facility. Just enter \$37 at "VALUE in \$01" and \$A7AE at "START ADDRESS" HIS UTILITY MILL HELP PROTECT YOUR ROGRAMS FROM BEING HACKED DIRECTLY FF DISK.

THE SCRAMBLE CODE IS SIMPLY USED AS VALUE TO EXCLUSIVE-OR THE WHOLEFILE. ALL FILES TO BE SCRAMBLED MUST ORIGINALLY LOAD AT 2049 (\$0801).

Another little gem! This program will help protect your programs from being hacked directly from disk. We all know that it is a decidedly impossible task to offer absolute protection. There's always someone who can back into anything that moves, but this does offer reasonable

protection against the casual THE IMAGE SYSTEM hacker, I'll say no more about this routine, you'll simply have to purchase the disk to find out more...I certainly don't want to give any would-be hacker any ideas or information.

5. PIC CONVERTOR

I tound this program to be exactly what I've been waiting for for a long time. If, like myself, you've got graphic pictures which have been

and you want to convert them to edit within a different editor. then in the words of a famous commercial, this is the one for vou. PIC CONVERTOR can cope with six such eraphic packages:

THE ADVANCED ART STUDIO ARTIST 64 BLAZING PADDLES

KOALA PAINTER VIDCOM 64

The screen is divided into two windows, the SOURCE and the DESTINATION, Each window lists the graphic packages mentioned ahove.

First select the source picture file. Lets say one from ARTIST 64. Using the function keys as prompted, your file is loaded into memory. Next you choose the created using various editors, format you wish to convert it to,

Let's say THE IMAGE SYSTEM. Again, following the prompts, the file is now CONVERTED and saved under it's new format. The various suffix's or prefix's each editor may use are automatically taken care of. This program is great for work you might have done earlier and now need to convert to your new system.

6, SCROLL WRITER

The final program of the suite, and what a finale it gives to us. I have two speeches when I come across utilities such as these. A short speech and a long speech. The short one is: Excellent, The long one is: B....y Excellent.

There are ten items on the menu to select form. Selecting the EDIT/VIEW TEXT option creates a 'double' window, the left side displaying the various commands such as: centered, left-aligned,

SOURCE

STUDIO 64 PADDLES SYSTEM OALA PAINTER Ĭ D C OM

DESTINATION

PADDLES E System ĪMĀGE THE IMAGE SYS Koala painter ÛĬDČOM 64

COLOURS	OPTIONS
1 - Screen ■ 14	M - Multicolour :no
2 - Border ■ 14	B - Blank Lines :yes
3 - Multii ■ 02	S - Scroll Speed:02
4 - Multi2 ■ 07	C - Change Font
5 - Normal ■ 06	' Run Stop To Exit

wrap-around, text colour, clear, goto end of text, start of text, next line etc etc. The right window is the actual text editing window. Once you have created some text, you can TEST SCROLL it to see just exactly what it will look like.

There is a FONT/COLOURS option which allows you to change screen, border, character colours, switch on/off multicolour, set the scrolling speed and even change the font itself. There are four fonts, built in, to choose from.

A) Standard style B) Bas-Relief style C) Designer style D) Computer style

It doesn't stop there however. You can design your own fonts (the characters need to be 2 by 2 in size), using a good character editor, such as the new UDG SYSTEM 2 character and screen editor. (A review of which will be shown in the next issue). When you have designed your text and everything is ready, you can save this out as a working demo. It will use 33 disk blocks unless you include music. Talking of which, almost any music routine can be played from within your demo, under

the following restrictions:

It must be IRQ driven
 It must not use locations
 \$0400 to \$27FF

 Max program size is 18432 bytes

4. You must supply an address in hex for;
a) Inialise music
b) IRQ music play

As you can see these restrictions are not too severe, and you still get 19K for a program. Of course, you don't have to use this music track.

This last program, "SCROLL WRITER", from the suite of POWER TOOLS is a little beauty, allowing you to save and load text, load new fonts, use all the disk commands, as we'll as Edit/View text, test scroll and create a demo.

IN CONCLUSION

Each program is fully independant of the rest, and each program has its own menu system. Also, each menu system has a 'Help' call to information, just in case you might forget something. All the programs are easy to use with the minum of fuss' n' bother, and Author/Solt-ware-house ego trips don't get in the way of things.

All in all, it must say that POWER.

My final recommendations are this; if you are a programmer and you can spare the few pounds this delightful package costs, go and get it.

PROGRAM: POWER TOOLS
PRICE: £14.95 (DISK
ONLY)

SUPPLIED: DIMOND BYTES, 7 GRAHAM AVENUE, BRINSWORTH,

BRINSWORTH ROTHERHAM, S.YORKSHIRE RELEASE

DATE:

NOVEMBER 1990 SEE COUPON ON PAGE 12

MEMORY SCANNER

TAKE A LOOK INSIDE YOUR COMPUTER'S MEMORY WITH THIS EASY TO USE BASIC PROGRAM

LEE BAMBER

Scanning the memory has been such an easy task for the gifted programmers of our age, and yet so easy that no-one attempted make a simple program based on the idea. Now you have the chance to see exactly what those programmers

Intle Basic program. To my surprise I found an entire range of Objects, People and Vocabulary in a certain block of memory. After improving my simple program a filter, I fronted out some of the minor bugs and MEMORY SCANNER was born Below is a quick explanation of the four instructions needed.

QUIT - This command will simply end the program and enable you to list the program and perhaps change

SOME USES

The MEMORY SCANNER can be used for a variety of reasons. Sale for instance if you are playing an Adventure and wanted to see what objects you needed to collect. You simply reset the computer and load and run MEMORY SCANNER. You would eventually come across a selection of words or objects which you simply not down then when you play the condition of the collection of words or objects which you simply not down then when you play the words you were looking for It could also be used for finding

orward This worse the bette at one control of the c

The transfer of the characters of the characters.

A management of the characters of the characters of the characters of the characters of the character of the

where viewing all this time.

The MEMORY SCANNER is a surgle Basic program which shows you every byte in the whole of the computers memory which can be used to your advantage. An introduction has been produced on the disk to show you what the utility commands one at a time. If you wish to see the program and how it works, it is easily listed by quitting the program.

BIRTH OF A PROGRAM

The idea came Io me when I was playing an Adventure and had come to a fairly difficult part. I was stuck at a particular puzzle for weeks. I therefore decided the only answer was to have a look institle the computer's memory and find the necessary keywords needed. I reset the computer and used my onglinal

EORWARD - This command will show the proceeding block of memory The block of memory being 840 bytes long. Note that when you reach memory location 65280 (decimal) the FORWARD command will not work.

BACKWARD - This command will view the previous block of memory which the user had seen last. Obviously, when you reach location Zero, this command will not work

FIND. This command will activate a character finder which will enable you to move a pointer around the screen using a joystick in Port 2. The characters position in memory will appear as a flashing number at the lop of the screen below the options menu. This option can be escaped by pressing the fire button which will return you to the main menu.

those cheats in games, by looking through the memory and finding words that are not used in the game itself. If you wanted to impress your friends, you could lind the 'High Score lable and alter it to suit yourself. There are numerous reasons why you might like to have a look at the memory, the MEMORY SCANNER makes it that much easier.

The only real drawback is that because it is in Basic, and therefore always sits In the same place in memory, the computer's memory from the start of Basic until the end of the program is obviously always the same. (IE: The program Iself).

I hope you enjoy using this simple utility as much as I have, for it supplies you with an easy way of hacking and some extended information about the inside of your computer.

MONEY PLUS-64

FINANCIAL PLANNING IS A MUST FOR THE 90's. Let this program make the task that much easier

This is a Commodore-64 version of a very useful financial planning mogram that is a fready used by many Plus4 and C128 owners. Originally published for Plus44 users in a VOUR COMMODORE supplement, a revised version was included on the April 1990 CDU disk. With 1990 being the year of the "Financial affairs has become more fashionable. With MONEY PULS-64, the world with the With MONEY PULS-64, the voltage lingsil year in the Keep.

WHAT'S IT ALL ABOUT?

The program allows you to set up an annual budget with up to thirty monthly expenses and up to ten items of monthly income. Just select HEADINGS from the menu and enter the names of expenses and income using up to twelve characters. To start your budget, enter the EXPENSES or INCOME mode from the menu, and type in a monthly amount for each heading. CURSOR keys select the headings and months. Use I or E to switch between entering income items and expenses. You can only budget to the nearest pound and only up to 9999 pounds for any single item. Use RETURN to enter one item; using A will cause all twelve months to have the same value.



When you have entered some values for iscome and expenses, key M will produce an annual, month by month summary of the budget, stating at any month you wish. On each soveen you use, help promps are included to indicate what to do next. If a Papears in the 1nd prompts, seying P will take you direct to the unimary budget of a single months budget. Other prompts work in the same way to by-ass the main menu.

ERROR TRAPS

The program is interlocked to stop

you doing silly things. For example you cannot print a budget until you have created one, together with its numerical information. To print a budget, any 80 column printer should do. The MP5801 and DPS1101 are O.K. Other printers with a suitable interface should not present a problem. A PLUS/4 user in AUSTRALIA has a Citizen 128D and has had no problems whatsoever. (I can confirm that this is true....EDII) tf you do not have a printer, the budget can still be set up and then viewed in various ways on the screen. Monthly and annual budgets and item analysis are all available in a user friendly style.

EDITORS COMMENT.

IF YOU DO NOT HAVE A COPY OF THE APRIL 1990 ISSUE, AND YOU WOULD LIKE A PHOTOCOPY OF THE RELEVANT ARTICLE, PLEASF WRITE TO ME HERE AT THE EDITORIAL OFFICE.

WE HAVE PROVIDED TWO VERSIONS OF THE PROGRAM ON THE DISK FOR YOU. THE FIRST IS A COMPILED VERSION FOR THE EXTRA SPEED. THE SECOND, NAMED MONEY PLUS.BAS, IS SO THAT YOU CAN ALTER IT TO YOUR OWN NEEDS.





SERVING THE PUBLIC

In the world of entertainment and business solutions it's nice to see there are some companies not only ' Serving the Public', but also expanding because of their dedication

with great pleasure that I can therefore tell you all about a local computer company, based in Hemel Hempstead, that is one of those SERVING THE PURKET.



The proprietor of Faxminsters Mr. Ward showing his wares.

Faxminster computers of Hemel Hempstead have been trading for some 6 years now in the field of computer hardware and software. I

S. WICKHAM

popped down to Hernel last week and spoke to Mr. Noel Ward, Managing Director and founder of this small, but successful company.

SW Tell me Mr. Ward, what got you started in the first place?

My roots he in computer sales and ineld management in the business sector of the industry. However, back in the early 80's, it could see the opportunity that was available in the retail/lessure market i started of with the BBC/SPECTRUM and UNIX Initially. I managed to establish a good custome base and made sure I knew something about the products that two selfments.

SW
The mid 80's saw a lot of small businesses disappear from the high streets. How did you manage to stay afloat?

At the point of the fug cat-throat was, about 3 years ago, I saw the clargers and avoided the traps that so many others fell into by continueing to produce an already comsolidate customer base. I also had the foreugist to realise that to provide a wider and better service. I had in consensate on providing not just the variety of the providing and accessories to keep the computer serviced. In other words I provided SUPPORT.

SW Thats fine Mr. Ward, but how did you manage to expand once you had

become established?

With the advent of the 16 bit nevolation, busness really took out. I continued to provide a good customer support service along with choice. By that I mean that I didn't just sit back all complicent and save that I provided as much choice and variety of perspectable and solitores with a provided as much choice and variety of perspectable and solitores was necessary to keep my customer have well smoothers.

SW What came next?

Since we had managed to establish



A game players dream come true??

FEATURE



Outside the Hemet Hempstead branch, which is situated at 25, Marke Square, Hemel Hempstead. Telephone: 0442-55044 or EAX: 0442-219607. Hempstead area, we wanted to Because at this understanding of the

expand into areas where there was a need to satisfy the demand of the computer user. Duristable seemed to ideal place due to the number of surrounding villages.

SW

Obviously competition from the bigboys must always be like a sceptre hovering over your shoulder. How do you deal with this?

The simple answer to that is this. The plip doys, as you call them, are in reality a help to us. As you know, most of the high street stores only self the computer's. Through our support service, we can keep all their thousands ot customers happy. They may sell the computer's to their customers, all the computer's to their customers. But we supply the peripherals, software, back-up and support. What more could we sake?

SW What do you see of the future?

We shall continue to provide the kind of service that we have become famous for. The underlying factor though is that we are constantly keeping our eye on the market and the market trends, : 0442-55044 or EAX: 0442-219607

Because of this understanding of the Industry we can provide the flexibility that is demanded of us.

SW

I would like to thank you Mr. Ward for taking the time to talk to me. I wish you every success for the future.

Thank you very much for giving me the opportunity of speaking, through your pages, to the many thousands of computer users out there that sometimes need reassuring that somewhere there is someone that understands their needs.

EDITORS COMMENT

t would just like to add my own personal observations to the above commentry. I have been dealmy with Mr. Ward, and FAXMINSTERS since 1984 (Long before Loat into the field of magazine publishing). I can honestly say that I have always found him to be both knowledgable and helpful. It's all too easy these days for companies to sit back and do nothing (See the article WORTH THE HASSLE). I would also like to add my thanks, from a professional point of view, to EAXMINSTERS for providing us with a lot of the software/hardware that we review in CDU and our sister magazines YOUR AMIGA and YC....I wish both Mr. Ward and FAXMINSTERS every success in the



At 18 Church Street, Dunstable can be seen the smart new interior of Mr. Wards second shop. Telephone; 0582-475474 FAX: 0582-475455

xinout

A Basic extension primarily concerned with Input, Output and Data Handling

XINOUT provides the programmer with the most powerful INPUT command available on any micro, (Quite a strong claim...Edl!), with the ability to set a number of parameters describing the length and type of each field and each character, allowing cursor movement between fields and input pages, and with online help.

Output is improved by the inclusion of PRINT USING, which is implemented as a command and a function, so the actual data itself can be manipulated frounded, centred, upostfeet, currency formatted etc.), and not just list image on screen. A selection of useful string-handling functions are also included. The Basic memory, making extensive use or shadow RAM and RAM at \$C000 (49152 luyawas).

EXTENDED COMMANDS

XINOUT includes the following enhancements and extensions:-

INPUT - Enhanced to Include parameters and allow variable prompts; also made recursive (i.e. INPUT prompt.variable;prompt, variable etc.); a comma after the

C.P. McELHINNEY

prompt suppresses the "?"; LINPUT and LINPUT# for line Input;INPUT @ (see the RAIL ROAD diagram for all variations)

You may only have a comma if using LINPUT or a number of variables (e.g. INPUT A,B,C). A beep is sounded if an error occurs; this can be disabled/enabled by togeling CTRL-

The Kernal input routine has been rewritten so that UP and DOWN cursor keys, CLR, HOME, CTRL C,N,P or Z, or fifling the field will terminate entry.

or filling the field will terminate entry, you can't delete past the start of the field. RUNSTOP is ignored in INPUT mode, you can gave at most 1 decimal point and one 'E' (for scientific notation) in numeric fileds.

G. CTRL-E will move the cursor to the end of the field.

RUN - Enhanced to include `RUN filename\$,device' to `CHAIN' a program. As a by-product of rewriting the input routine, RUN/STOP will load and run the first program from disk, by forcing

'rU"0:*",8<CR>' into the keyboard buffer. This can be changed by the RUN\$ command. E.G. RUN\$="load <CR> run <CR>"; note that the backarrow can be used for <CR> and apostrophe for guides.

RESTORE - Includes RESTORE Inenumber.

USR - Allows PRINT USING command as on the C128. E.G USR *###.##":1.346.2.21.9

The above would display; 1.35 2.00 21.90

DEF - Same as Basic 7 PUDEF command PRINT"Cost = "xcst @ x,y INPUT e.g @ 0,0 INPUT"Press return".

⊗ x,y LINPUT
⊗ x,y print lest e.g ⊗ x,y+2val(a\$);"
pounds"

INPUT PARAMETERS

Input parameters can be set globally if they occur on their own, for example:

&LEN(8) VAL"9".0

would set all subsequent inputs to 8 characters of type "9" with no decimal places. Alternatively they can be set locally, only affecting the current input, if they occur in the input statement itself, after any

<CR>, CTRL N/P/Z, field full.

USR - Sets 'INPUT USING' mask. Defines type of each character in field, and the length of the field. Types are as with VAL, with the addition of type 'a' which means don't care. Le no type checking; also, any character in the mask which is not a type will replace the character typed at the position.

For example, &USR*Aaa 99/99/99* would be a suitable mask for input of the type Day DD/MM/YY, i.e Mon D1.01.90.

VERIFY - Sets alternative mask, specifying the range of each character, tor example, a mask of "AZO9" would set field length to 2, first character between A and Z, the second character between 0 and 9 inclusive.

LEN - Sets field length, If the field is filled, input is terminated, returning zero in &END function. LEN 0 resets field length to default, which is two screen lines.

VAL - INPUT TYPE. Sets the field type.

9 - Numeric only (upper/lowercase 0 and 1 mapped to 0 and 1 shifted numerics mapped to numerics).

x - Alphanumeric upper/lower case.

X - Alphanumenc upper case.

a - Alphabetic upper/lower

A - Alphabetic upper case, \$ - Sign. + or -. (Shifted +/mapped to +/-).

Case

for example:

L - Logical. 0,1,1,T,f,F,y,Y,n,N

INT - INPUT INSTR. Sets a fish of valid keys for the input field. For

example, &INT*0123456789ABCDEF* would allow only hexadecimal input. useful addition is the ability to set inclusive and exclusive INSTR's;

&VAL"9" INT +"ABCDEF" would aflow hesadecima(input with advantage of type "9", i.e; shifted numerics mapped to numerics etc.



PRINT - Allows PRINT @X,Y |print |ist| equivalent to BBC PRINT TAB(X,Y).

4F - Modified to include new commands; many extensions require a colon after THEN if using new commands. Also allows BBC type IF condition action structure, no need for THEN

E.G IF AGE < 5 @ 0,0 "NO CHARGE"

⊕ - Used to position the cursor ⊕ x,y (x coordinate (0-39) y coordinate (0-24))

@ x,y PRINT printlist e.g @ 30,0

prompts and before the comma or semi-colon. See the RAILROAD diagrams for the INPUT and inpul parameters

CLR - Sets all input parameters to default and clears &FOR stack include at the start of all programs.

END - Sets list of keys which will terminate input. Default is ? and STOP The functions &END and &ENDS can then be sued to carry out some action based on the terminators for example; IF &ENDS="I" THEN. Note, does not affect fixed terminators i.e., CURSOR UP, DOWN, HOME, CLR - CER., sh-

allow only consonants.

LEFTS - Sels whether leading spaces on the left have to be truncated &LEFTS 0 means do not truncate: &LEET\$ 1 means do.

RIGHTS - Sets whether trailing spaces have to be truncated

OTHER AMPER COMMANDS

There are also the commands &FOR. &NEXT, &H. &LOAD and &SAVE associated with INPUT although not as input parameters.

&EOR This allows easy input to a one or two dimensional array, used along with the functions &P, the page counter and &I, the input counter

&NEXT

For example: AFOR P=1TO20 &FOR I=1TO10 @ XI&D.Y(&I) INPUT FIELD\$(&P.&I)

The &NEXTI command will update the input counter depending on . how the field is terminated. allowing the use of the cursor keys to move up and down between (with wranaround). <RETURN> or sh-<RETURN) to</pre> move on to the next tield, or on to the next page if all the fields are filled. The ? will display the input help screen, CLR blanks the current field, HOME moves the cursor back to the start of the field, CTRL-N and CTRL-P will terminate the &NEXTI loop. &NEXTP will move on to the next page if the inner (&I) loop is terminated by filling all fields or <RETURN>, back a page if terminated by CTRL-P (displaying first page if no previous), and forward a page if CTRL-N (displaying 'last page' if no next pagel.

&FOR and &NEXT can also be used with counters &X and &Y which provide a slightly faster FOR...NEXT loop, useful for reading in INPUT

&VAL"A" INT -"AEIOU" would MASK data or clearing an array etc.

&H - Disolays the help screen, waits for a RETURN then re-displays the last screen.

&SAVE - Saves the current screen in chadow RAM

&LOAD - Reloads the saved screen trom shadow RAM

EUNCTIONS

&. - Returns the current number of decimalplaces in numeric field, as set by for example, &VAL"9".5

&C · Returns number of characters output since last <CR>. Equivalent to the BBC COUNT function.

&O - Returns number of characters autpul. Not set to zero by <CR>.

&LS - LOWERS tunction: converts upper case letters to lower case; e.g. PRINT &LSI"COMMODORE C64"1 will return "commodore c 64". &US - UPPERS function.

&END/S - Returns ASCII code of character which terminated input (&END), or the character itself (&END\$), If field is terminated by being filled, returns 0.

&POS- INSTR function: e.g. &POS(A\$.B\$[.x]) Returns position in A5 at which B5 occurs. optionally starting from xth position. Returns zero if B\$ does not ou cur in

&VERIEYS - Returns current input mask string. (See &VERIFY

parameter). &SPC - SPACES tunction. Returns string of spaces. Useful for initialising fields or clearing fields. &INTS- Returns current INPUT 'in

string': list of valid keys in field, as set by &INT parameter. &USRS - (1) Returns the current USING mask as set by the USR

parameter.

(2) USINGS function. All the teatures of BASIC 7 PRINT USING command, but implemented as a function, so that operations can be carried out on the data itself, rather than just on its screen ımage.

Syntax: &USR\$(mask\$,item,item,... item

Example: HEADING\$=USR\$ ("#####".1.2.3.4.5) would return:

HEADINGS See also the USR command.

AINPUTX - Returns x coordinate of start of current input.

&INPUTY - Returns y coordinate of start of current input.

&LEN - Returns length of current input. Zeor if no length specified. &STRS-STRINGfunction. &STR\$(length.charl./STEP incil).

Returns a string of 'length' chars. optionally incremented by 'int'. Examples:

PRINT &STR\$(10,"-") would display

LINES=&STR5(30,63) would return in LINES

&INT &STR\$(26,"a".1) would set the INSTR parameter to lowercase alphabet.

PRINT &STR\$(5,"0" STEP 2) would display 02468

&VAL/S - &VAL returns the ordinal value of the current INPUT TYPE. &VALS relurns The type ("9","x","X","a","A","s" or "1"); If USING mask is specified (see &USR parameter) the mask is returned If & VERIFY mask is specified, the &VERIFY mask is returned

&LEETS Returns 3 if left truncation set. 0 otherwise.

&RIGHTS - Returns 1 if right truncation set. 0 otherwise.

&X. &Y &I, &P - Returns the value of the &FOR loop counter.

SPECIAL VARIABLE - INS

The variable fN\$ is cleared at the start of each INPUT and a copy of the actual entry is assigned to IN\$ at the end of each INPUT. This is useful to ensure that data is entered.

10 @ 5,10 INPUT "NAME ", NAMES

20 IF IN\$="" @ 0,0 INPUT"Field must be present",;GOTO10

STAR COMMANDS

These commands evolved as by products of re-writing the output routines.

*S · Equivalent to Apple SPEED command. Sets speed of output. "S 1 will set minimum speed, *S 255 sets maximum. Just a bit of fun really. Sometimes it has it's uses in debugging or a tancy way of displaying a message.

*B - BEEP command, *B 0 disables the beep and *B 1 re-enables it *B on its own just beeps. Note also that CTRL-G or CHR\$(7) will sound a beep as on most other micros. Equivalent to Apple INVERSE/NORMAL command, *R 1

sets reverse mode, not terminated by carriage return. *R 0 sets normal morelo

INPUT SYNTAX EXAMPLES

INPUT - Prints space and "?", watts for return.

INPUT,- Waits for return. INPUT(A\$),B\$ - Displays prompt in

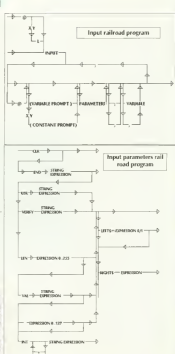
A\$, input into B\$.

INPUT LEN(8), CODES - Accepts B chars into CODE\$.

INPUT (P\$(X)) VERIFY V\$(X), I\$(X)-Display prompt in P\$(X), accepts input using mask in V\$(X) into I\$(X).

See the input parameters railroad diagram for syntax of local parameters.

I hope I have not made all the above too difficult lo understand. If you oad XINOU the program from outside the menu, you will be able to LIST it to see how things are put together.



Create your own variable joystick autofire by following this guide

JOYSTICK

AUTOFIRE

YASIN POPTANI

There are many times when you put down your joystick and say, "I would have completed that if only the autofire was a touch slower." or you might say, "If only that autofire was faster and consistent."

Well what you are really asking for is an autofire which can be readily adjusted. There are joysticks within the market which have this facility all joysticks.

The 555 Timer is a versatile timing chip, known as an astable device, this simply means that it can produce a consistent line of pulses, ideal for autofire. However, the 555 Timer

chip has to be in the right format of circuit to do the job we want it to do. The proper contiguration of circuit is

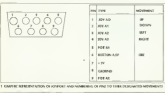
By changing the value of the two resistors, which limits the amount of electricity going into the chip we can change the speed of the automatic fire. The top resistor controls the dutation the fire is on and the bottom resistor controls the duration the fire is off, but as below:

The capacitor is just a cell which stores electricity temporarily for the chip.



Now we know how we can produce the automatic file we must incorporate this into a full circuil diagram.

Don't worry if you cannot understand the diagram it should become clearer when the circuit is constructed.

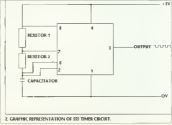


but as with most facilitated joysticks they have excellent facilities but the joystick itself makes any game unplayable

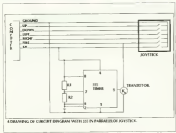
The simplicity of the Commodore's joyports allow you to create your own autofire but at the same time letting you use your favourite joystick.

How! You all ask, well it's simple, all that has to be done is to put the autotire circuit in parallel to your joystick. Lels look as the joyport.

The theory to the joystick is that as soon as a terminal, say left, contacts the Ground, a circuit is made and a left movement is made. This is done respectively with all the other terminals. This system is the basis of



FEATURE



Thave included a switch, therefore allowing you to switch the system on or off. When off the system should not effect the operation of the joystick in anyway. I have also included a Transistor, which acts as an electronic gate, switching the fire on and off.

Now we need to construct the system, here is a quick list of what is

Components Veroboard	Price
(see below for size)	0.40p
555 Timer Chip (CMOS) Wire (approx. 4 metres)	

Insulated. Hard core. 0.25p
DPDT Miniature Slide Switch 0.40p

9 Way 'D' Subminiature Female 1.00p 9 Way 'D' Subminiature

Male 1.00p

Axial lead Capacitor 100

Micro Farads, Electrolytic 0.10p

Rotary Carbon Potentiometer 10K (Linear) (x2) 1.10p needed and how much it could cost.
As you can see the component

TransistorBEY51 0.100

,,	
30 cm of wire (without	
plastic insulation)	0.10p
TOTAL	4.75n

cost is pretty cheap, you should be able to buy components at any electrical shop. The type of components may vary but make sure the component you are replacing does the same job.

The Veroboard should be a particular size otherwise you will not be able to fit all the components on. The size of the veroboard 1 am using is 3cm by 6cm or has 10 tracks with 24 holes on each track.

You will need access to a soldering iron and lots of solder if you are new to soldering, you will first need to practice on a piece of scrap board, as the board we are going to use it extremely small and an overdose of solder on the board is likely to cause a short. The trick of soldering is to heat up the track first and then feed in the solder.

The first thing which has to be done is to solder up the two 9 pin plues, which fit into the computers joyport. To do this first cul six 20cm, pieces of the insulated wire and strip five millimeters of insulation of each end. If you do not have wire stringers then use scissors. Now fix the two plugs into a secure place, therefore when you are soldering the plug will not slip away, I advise using a vice, if not blue tack works as well. If your plugs have solder bucket terminals then fill each terminal with solder. This is done by heating up the bucket from the outside by using the soldering iron and then let the solder flow into the bucket. This has to be done to both plues. If you look carefully on the



FFATURE

plug you should see numbers above the terminals. Solder the first wire into the terminal marked one. Then solder the other end at the wire into the other plugs terminal also marked one. Do this for terminals 2,3,4,5, and 9. Make sure you have got the right wire to the right terminal hefore proceeding.

Leave these two plues in place for the time being, we shall come back to them.

The next step is to prepare the verohoard. However to avoid confusion it will be hest to use coordinates. Here is a diagram of what the topside of the veroboard should look like. I have included coordinates which I shall use later

Mark with a permanant black pena small dot on the top left hand corner. From now on, the hole next to that too feft hand comer will be A1. We now have to put three vital components onto the board.

BUILDING UP THE BOARD

The first component we are going to place on the board is the 555 Timer. -You will notice that the chip has black are two leads coming out of the

Now place the chip onto the board so the too left pin is in C5 and the bottom night our is in G8. Hold the chip firmly in place and turn the board over, on this side you should see cooper tracks running along the board. Solder the chip into place, do this neatly by not allowing to much solder onto the board, Soider all of the eight terminals.

The next component is the Transistor. As you can see the transistor has three legs, the collector, the emitter and the base, The base and the emitter have been insulated by a coloured piece of plastic. Next to the emitter is a small metal flag. The collector is has no plastic insulation. By using these pointers find which leg is which. The base leg goes in at 18, the emitter goes in at 17 and the collector goes in at H7. Push the transistor all the way in, and you should get a perfect fit, solder these three less onto the cooper, and snip away the excess wire.

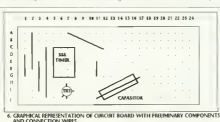
The last major component is the capacitor The capacitor which we are using is an electrolytic version so it is important we get the capacitor the right way round. There the capacitor, this end of the capacitor goes in G17. The other end, the negative end goes in 111, Solder the two leads onto the copper and then snip away the PXCPSS WITP

SOLDER AT THE READY

The next task is to place the wire connectors on the hoard, this is the easiest part! The wire we are using is the one which has not got any plastic insulation. First take one end of the wire and feed in 10mm of wire through D1. Solder the wire into place, and then cut enough wire of to reach G1 remembering to add a 5 centimeters to help you to null the wire tight. Feed the wire into G1 and pull the wire tight with a pair of pliers. Solder the wire onto the Irack and then cut away the excess wire. We have now connected G1 to D1. Do the same for connecting the following: A2 to F2. F3 to I3. C4 to I4. E11 to G11 and C12 to A7.

Your circuit board should now look like Diagram 6 at the bottom of the nage.

The next task is to put the two



dot or indentation. Turn the chin around so that this black dot/indentation is facing upwards. end is marked by an indentation on

capacitor, one is the positive end and the other negative. The positive

'Rotary Carbon Potentiometers' into play, basicaly these two components will allow you to vary the speed of

FEATURE



fire, they do this by changing electrical resistance. This is done by tunning the top of the component As you can see these components have three connectors, however we shall only need two, the centre connector pan and a side connector. It does not matter which side connector you use, but make sure that you select the same connector for each component.

LOCATIONS

Cut four strps of were each 15cm long and trum 5mm of insulation off each end. Then solder the strips onto-the components, leaving you with four writes. These weres have to be soldered onto the board. Take one of the wires coming from one of the components and solder a time 10 10. then lake the other board of the solder them into 109 and CLI the solder of the solder them into 109 and CLI the solder of the solder them into 109 and CLI the solder of the solder them into 109 and CLI the solder of the solder them into 109 and CLI the solder of th

There is only one more component fell unsoldered and that is the switch. This switch will enable this utility and deable the utility. Begin by cutting 4 strips of wire 15cm long and trim some of insulation off each end. You will notice that there are sex contacts on the switch, we will need four. The centre contacts and one of the two office one of the contact in the work of the will need for the work of the will need to the work of the work of the work of the will need to the wines from the switch and solder them as shown need.

Now we have to do the final connections which will make the thing work. Remember the 9 pin 'D' plugs, we are now going to connect them on to the board. First establish which plug is male and which is Female. The female plue is the one which plugs into the computer. Cut three strips of insulated wire measuring 20cm and three strips of wire measuring 15cm. Strip 5mm of insulation of each end. Take a strip measuring 20cm and solder it onto pin no 6 in the female plug. Take the other end and solder that on the board at location A24. Take a strip measuring 15cm and solder it onto pin no 6 in the male plug. Solder the other end on the hoard at location A19. Take a strip measuring 20cm and solder it into pin 7 of the female plug. Then solder the other end into location A17, Solder a 15cm wire onto the male plug at pin no. 7 and solder the other end into locaation A13. Take the last 20cm strip and solder that into pin no 8 of the female plue, and solder the other end into location 124. The last wire poes into the male plug at pin no 8 and the other end goes into location [1.

That is the end of the soldering. however do not try the circuit out just yet, there is one more thing yet to do and that is breaking some of the copper strips. To save space and time. I have put several connections onto the same strip. To stop the whole circuit shorting same of the tracks have to be cut. This is done by using the edge of a screwdriver and repeatedly scoring over the track until the connection is broken. It is easier to break a track at a hole as less copper has to be broken, in this circuit the copper has to be broken at locations: C6,D6,E6,F6,A11 and

And that's it, here are some pointers if the circuit does not work properly.

 The circuit works but some of the movements on the joystick are wrong say if t pushed up, the sights go left and so on. Some of the connections connecting the two D Plugs have been mixed up, the best thing here is to desolder the above five wires and redo them.

- Nothing works, even the joystick
- The ground has been broken, check the wires at terminals J1 and J24 and see if there is any continuity.
- It just does not work, however the lovstick is fine.
- **There could be several prohlems here, the first could be that one of the connections could have broken, see that could be that one of the connections could have broken, good, however has a tendency to snap. The next reason, could be that the components or wires could have been inserted wongly, check them. The last thing, could be that the means that the component is not letting any current through, turn the dial and the circuit should work.

There could be umpteen more reasons why the circuit could not work, from having the wrong components to having dodgy connections

Now that we have a working circuit we need to house it. I have found that a cassette case is best. You first have to break of the spokes within the case, this is done by cutting the spokes with a pair of pliers and then by filling the rough edges down. You then drill hales for the natentiameters and backsaw out holes for the male plug and the switch. And then finally make a hole for the lead which will extend to the computer. But before you cram everything in it is a good idea to string or tape the wire together to prevent snapping of wires. Then finally glue the whole thing together making a tight compact unit. Another Idea is to glue the circuit broard and the components into the case therefore stopping the whole thing rattling around, but make sure that the glue that you are using cannot conduct electricity, otherwise you might have a short.

EN

Why pay out good money for a calendar when you can make your own for nothing. This issue Paul Traynor shows you how!

This program uses a total of 13 files, 1 for each month and a setup program. Once the setup program has been run the C128 Disk-Based Calendar requires just a couple of function key presses and will use no computer memory hence it can be operated in direct mode and any BASIC program in memory will

remain unaffected.

Setup

First put the disk containing the setup program and the twelve accompanying files into drive 8 or 9. Load and run the setup program, enter the drive number that is being used for the calendar files (8 or 9), then press any key to exit the program. The computer memory will then be cleared and the function keys f1, f4 and f8 will be redefined for operation of the calendar.

Operation

To operate the calendar: 1. press F1, enter the first 3

month, then return. 2. press F8, the file will execute and the desired month will be displayed. 3. press F4, the screen is cleared and control is back with the user.

letters of the desired calendar from within your own programs by using BASIC program lines which simulate the new key definitions, you will have to have a string variable set by the user for the month title, which can then go It is possible to operate the into the open statement,



GOMOKU

Beat the computer in this well known game of stratergy.

I can hear a few groans from the older readers of this mag, as type this. "Wot, another line-em-up strategy game?" Well, it's rue, it is another redo of a traditional strategy game. However, I hope you will lind that some of the new ideas! have put into this one,

ADRIAN MILLETT

variation of the game. I have devised. (See "Game-play theory" below.) I recommend you try the "Hard" version - It isn't really any harder to play, just more interesting.

I don't want to ramble on too much in a "this is the key you press" command list, since if you



version of GO-MOKU is played on the same 19 by 19 board that the fascinating (and very complex) chinese game of "Go" is played on, and simply involves two players (one black, one white) placing pieces on a board until one player wins by getting 5-in-aline in any vertical, horizontal or diagonal direction to bit like a giant noughts and crosses). When you first run the game you are presented with a moderately interesting title screen, and are invited to hit the SPACE bar. You are then given a command summary, and you can start a game by selecting "T" for traditional GO-MOKU or "H" for a "Hard"

have enough wit to switch on the computer and load the disk, the commands won't pose a problem. Remember that if you do have problems, the editor runs a special 3am help-line trom the comfort of his own bidet. [What do you mean I'm fired?]

THE COMMANDS ARE AS FOLLOWS

Cursor-keys - Select a square,
Return - Make a move at the
selected square,
F1,F3,F5 - Screen,border or ink
colours.
F2,F4 - Select piece colours.

Shift-R Restart a new game.
Shift-X Xchange player colour.
(White <-> Black)

Shift-G Make computer take your turn. Shift-A Automatic computer play against itself, hit

SPACE-BAR to end.
Shift-F Erase piece at cursor position.

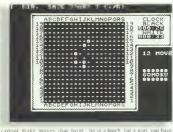
Shift-W - Place a white piece at cursor position.

Shift-B - Place a black piece at cursor position. Shift-S - Save board to mem

Shift L Load board from mem .
2 2 human players.
1 human player vs
computer (normal)

GAME-PLAY THEORY

Since a line of five wins, if you get a row of four that is unblocked at each end, you have effectively won the game, unless your opponent can win Immediately by making a row of five. This is because whatever end your opponent blocks, you can simply move to the other end and win. By similar reasoning, 2 open-ended rows of three pieces usually poses a winning threat, because your poponent cannot stop you making an open-ended row of four out of one of these rows of three. Now. after serious analysis, players of traditional GO-MOKU found that whoever moves first should be able to force a win early in the game by making a double-threat of three pieces. For this reason, the Japanese have invented a variation of the game called Reniu. In this game the first player to move (White) is restricted in that he



cannot make moves that form certain combinations of multiple threats of three or more pieces, and the board itself is limited to 15 by 15 squares. Now a certain amount of reflection on this game has lead me to believe that it is really a

restrictions which apply to only one player, which in itself is unnatural. Further, the restriction of simply depriving a side of his strongest moves surely must put that side into a somewhat passive

role. What I felt was needed was a natural extension that doesn't interfere with the name's basic concept. I have tried to achieve this by changing the board itself, and making certain squares "Illegal", ie. neither side can play on them. If you run the game and select "H" for the hard version you will be decided to use. Essentially I have placed an illegal square at the intersection of every fourth column and row, counting from the 2nd row and column from the top. What I hope this achieves is a "breaking up" of the boards continuity, making it impossible (?) for the white player to force a win every time. This pattern also has the effect of making some squares stronger than others, and I have put suitable weights into the computers game-play. However | will leave you the fun of discovering the relative strength and weakness of these areas for yourself!

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WORTH THE **HASSLE?**

Bad service, shoddy goods, poor after sales service. We all experience some or all of these at some time. What can we do about it? Our investigation brings to light some worrying findings.

Every day there is bound to besomeone who is getting a raw deal from a company that is being unreasonable. Whether they are refusing to have ever heard of you once you have paid or whether they simply won't accept that goods were faulty, the situations that can arise are both annoying and frustrating. I would like to thank Mr.Jonathan Lines of Hodson and Lines Solicitors in Rugby for allowing me to interview him and also all the companies that have offered me the experience and service that became an integral part of the basis for some of the questions.

Anyway, this is a two part article, the second part being featured next month. There follows the above mentioned interview, the text in bold being my part of the dialogue. I hope that you find it both interesting and perhaps

JASON FINCH

helpful - it may help to differentiate between whether it is the attitude of the company or the demands of the customer himself that are unreasonable. Please do remember that there are a lot more companies that provide COMPLAINING excellent service than we may think. If you do come across an MANY COMPANIES FORGET awkward bunch of employees THE IMPORTANCE OF then you must decide yourself to what levels you will climb and what is and what is not worth the hassle that is so likely to be involved. So let the talks begin...

FDITORS COMMENT

Before we carry on, may I just say that there are some companies that bend over backwards to help their customers. One such company is BELSTAFF

INTERNATIONAL, manufacturers of motorcycle clothing. Without

going into details. I would like to publicly thank BELSTAFE, and Mrs. O. GAMBLE in particular, for their prompt, courteous and effecient manner in which they deal with their customers......

COMMON COURTESY ONCE THEY HAVE THE

CUSTOMER'S MONEY IN THEIR POCKETS. IS THERE ANYWHERE TO WHICH COMPLAINTS OFFICIAL ABOUT SERVICE CAN BE SENT AND IF SO WHAT IS THE USUAL PROCEDURE?

If the customer is getting absolutely nowhere from talking to the company then he should

FEATURE

write a letter of complaint to the highest authority within that company. He should be polite and explain briefly but completely what the problem is. He should keep a copy of it and send it recorded delivery. If no satisfaction is obtained thereafter then he can write to his local Trading Standards Office. Their telephone number and address will be in the Yellow Pages. He should detail the problem and what he has done and then there is a good chance that the office can follow through the case.

MONEY BACK

IF THE CUSTOMER IS
RECEIVING A GREAT DEAL
OF HASSLE FROM A
COMPANY AND DECIDES
THAT HE WOULD LIKE HIS
MONEY BACK SO THAT HE
CAN TRY ELSEWHERE IN THE
PURCHASING OF HIS
DESIRED GOODS, IS HE
ENTITLED TO ASK THE
COMPANY FOR A FULL
REFINING OF HIS MONEY
FOR HE SHOWNEY
FOR HE SHOWN

If the company is posing as more than just a minor irritation, say, then I would have thought that that could justity you writing and demanding your money back. It's another matter whether or not the company agrees to that or how easy or difficult it is to enforce that right - that's another story altogether. You may have a right but if the company doesn't agree to it then you may, if you're not prepared to, as a last resort, take it to court and pursue that right with all the extra costs that go with that and all the rest of it, you may tend that you give in without actually getting that right. That's the nature of the circumstances. It's one thing to have the right. It's another thing to be in a position to enforce it and actually see it through. It depends on who you're dealing with and how awkward they try and choose to be. I mean here we're assuming that in the first place we are dealing with someone who is being a bit uncooperative, and so the right is one thing - actually getting the result is another. I'm affait.

IT DOESN'T WORK

IF A COMPANY SENDS
FAULITY GOODS, IS THE
CUSTOMER ENTITLED TO
DEMAND A REPLACEMENT
OR A FREE REPAIR, EVEN
THOUGH HE MAY BE
UNABLE TO PROVE THAT IT
WAS FAULITY WHEN HE
RETURNED IT WITHIN A
WEEK?

In theory, yes. 1 say "in theory" because if the company claims that it was in perfectly good condition, it wasn't faulty, when they sent it out and that the fault is not their fault, he may have difficulty in proving the contrary. You have just said in a situation where the customer can't prove that. If they choose to take that point then he may well find that it is very difficult to get the company to accept the liability. That is the problem inherent to the one. But in theory, if it is in fact the company's fault then you ought to have the right to get them to take it back or replace it depending upon the

circumstances. But if you can't prove your case then you can't necessarily enforce your right. If you are in this sort of situation then there are two other factors, I think. One is who actually has to do the proving in the first place. If you are trying to prove that the company is at fault then it is on

your head, because you are making the claim, and it is your responsibility to prove that they are at fault, then it you can't do that, they are never called upon to prove that it wasn't them. On the other hand, even if you can't prove that, if the circumstances are such that it would appear to he the company and in the last resort if it came to a court they would assume that it was the company and then the whole situation is turned around and it would be for the company to prove that it wasn't them because everything would seem to indicate that it was, and then they have got the problem. But in the first instance you've got the problem of proving that it was them. Who has to actually prove the thing in the first place is an important factor there. How readily either side does or doesn't accept the situation, how far you are prepared to take it, all balances out. I keep on saying that you have rights here and there, and there are some various very good rights but if you have a really awkward company then they are not going to admit those rights and accept those rights in a hurry. It depends on how far you are prepared to take it and how much you are prepared to pay to establish those rights. Or you may have to forego them.

WHO ARE YOU?

SAY FOR INSTANCE THAT A COMPANY CHARGES YOUR CREDIT CARD OR CASHES YOUR CHEQUE AND THEN EITHER REFUSES TO SEND THE COODS OR CLAIMS THAT IT HAS NEVER HEARD FROM YOU, IS THERE ANYTHING THAT THE CUSTOMER CAN DO? ARE THERE ANY LAWS THAT CAN BECOME INVOLVED?

FFATURE

Well, that is fairly blatant – a situation like that And, yes, here we have a simple Law of Contracts. The customer has a contract for the company to supply the goods and then customer to pay for them. The customer has paid and the company hasn't supplied the goods. So you see them under that the Law of Contracts – it is as simple as that.

BUT IF THE CUSTOMER HAS NO WAY TO PROVE THE CONTRARY - WHAT THEN?

In that sort of situation it comes down to who the courts would believe. If it came to court which in a situation like that it is quite likely to because if that happened to me, if there was more than about ten or twenty pounds involved, and there is likely to be hundreds of pounds involved in these sort of situations then if I had paid that sort of money for a piece of hardware and I didn't get it. I am not going to simply accept the company'sanswer saying "Well we did send it to you". I would be sueing them in court no trouble at all and I would have every confidence and hope that the court would believe my story even if - well, how do you prove a negative?

IT'S GOING BACK

IF A COMPANY SENDS YOU SOME GOODS AND THEY ARRIVE BY COURIER, AND UPON TESTING YOU FIND THAT THEY ARE FAULTY, ARE YOU ENTITLED TO DEMAND THAT THE SAME COURIER FEURNS TO COLLECT THEM OR CLAIM A REFUND OF THE POSTACE, BEARING IN MIND THAT IT WAS THE COMPANY AT FAULT?

That could depend on the terms of the particular contract of the company and how much they value the customer's trade. If there are terms in writing, and most companies have written terms in dealing with the public, and unless the term is particularly unreasonable, the chances are that that sort of thing would be answered in that. If there is no such term. I am not sure that there is any overriding principle that says that the company has got to pay that sort of thing. Obviously it would be courteous if they did. seeing as how the customer is not to blame for having to return the goods, if you don't inquire first, the thing to do would be to claim it and then if they do everything else right bar that then, in practice, you forget it. That is a matter of practicality.

BUT THE POST OFFICE'S PARCEL SERVICE IS SLOW, ALTHOUGH CHEAP, AND A COURIER COULD COST UP TO THIRTY OR EVEN FORTY POUNDS.

Well, yes ok.

AND IF IT IS FAULTY WHEN YOU RECEIVE IT, THEN IT'S NOT NECESSARILY YOUR FAULT IS IT?

You include that as part of your claim if in fact you are returning it by the same means, but as I say, in the end if they refuse, whether you end up sueing them for the cost of the courier to return it to them—yes, I think, you could have a reasonable case. But at the end of the day it is a matter of judgement. There is however the lact that with any pay after having received and checked the goods, you only need to inform the company that they are faulty.

you don't want them and that they are available to be collected, it's then up to the company to collect the goods. You must check in those circumstances that the catalogue does not state otherwise though.

CHANGING YOUR MIND

IF, HAVING RECEIVED THE GOODS, THE CUSTOMER DECIDES IT IS NOT REALLY WHAT HE WANTED, IS HE ENTITLED TO SAY "WELL THIS IS NOT WHAT EXPECTED IT TO BE" AND THEREFORE GET A REFUND OR MUST HE JUST ACCEPT IT AND THAT BE THE END OF IT!

There are two aspects to this, aren't there. If the goods are substantially different from what the company represented them to be - if the company said they would be able to perform a certain function and they don't then he is clearly entitled to a refund. If on the other hand it is his misjudgement and he buys them thinking, from what he understands from what the company said about them, that they are going to do the job he wants, but when he gets the goods home he realises that he has analysed it wrong, then it is a different story. Now you may get plenty of people that are not prepared to admit that they have made a mistake in that case and they blame it on the company although it's their fault really. In that situation they are obviously not entitled to it. It is all a question of who has made the misrepresentation misjudgement. So that's the answer there.

TO BE CONTINUED NEXT MONTH....

SMOOTH SCROLL DEMO

A simple demonstration showing the techniques used for GOMOKU loading screen

From time to time letters appear in journals like CDU asking how particular effects in programs are acheived Since I have recently written a general purpose title screen to jazz up some of my programs. I feft it would be a good idea to publish it and describe how to design these sort of effects in more detail. I hasten to add that there is nothing revolutionary about this smoothscroller. However the pleasing video effects of a "bouncing" smooth scroll set against a moving background are achieved with a few straight-forward machine code routines.

DOWN TO BUSINESS

When you run the program "DEMO SMOOTH", which is a front-end basic loader, it will load the following files:

The machine code for the videoeffects "SMOOTHxx.EXE" (Loc \$9000.9FFF)

The user defined character set "SET.GOM.xx" [58800-\$8FFF].

A special sprite-sized character set for the smooth scroll called "LET,\$A000" (A000-AC00).

Incidentally the "so" in these file names is a version number. Examination of the disk directory will reveal the final versions used. The program sets basic memory-top to \$5000, which becomes the new address for screen and VC memory. After calling routines to initialise after the set of the set

First, the screen is filled with the "moving background" character, screen code 87 in hlack ink, by calling a FILLYDU routine at 29000. After that, a suitable title screen is

AORIAN MILLETT

printed over it using normal BASIC print statements. Next, a message set up for the smooth scroller, (20310-2030) by repeatedly loading Mozos and calling GOSUB 32700. Note that embedded control characters can be used to loggle FAST/SLOW scroll (%) and BOUNCY scroll (%). Fast and BOUNCY scroll (%) and BOUNCY scroll (%) and BOUNCY scroll (%). Fast and BOUNCY scroll (%) Fast and BOUNCY scroll (%). Fast and BOUNCY scroll (%) fast and BOUNCY scroll (%). Fast and BOUNCY scroll (%) fast and BOUNCY scroll (%). Fast and BOUNCY scroll (%) fast and BOUNCY scroll (%). Fast and BOUNCY scroll (%) fast and BOUNCY scroll (%). Fast and BOUNCY scroll (%) fast and BOUNCY scroller, scrol

If you examine the listing printed

smooth-scroll message is located in memory, without having to move anything around.

THE REST IS UP TO YOU

Many of the neatest video offects you see In programs and demos use quite simple methods. For Instance, the "moving background" effect here is done by filling the hackground with a character, and then rotating the byses of that character vertically. The "bouncy" scroll is achieved by taking the horizontal position of a sprite letter. AND'ing it with 505, and using the horizontal position of a sprite letter. AND'ing it with 505, and using the horizontal position of the program of pr

here, you will find out how to access letter, AND/ing it with 50F, and user

all the principle m/code routines in the jump-vector table (\$9C00-\$9C30), and also how to change the codes flaes and parameters. For instance the character used for the moving hackground can be altered by changing the contents of the ROTCHAR variable at 59C43, ie. POKE 40003.90. Up to now 1 have described the methods of access from the noint of view at BASIC, however the same principles apply if you are calling these routines from another m/code program Indeed, if anything, many things are simplified. For Instance, you can simply set the MSGLOC pointer (at \$9C32) to point to where your null-terminated

this value as an index to the look-up table called WIGGLE. This value can then be added to the vertical position of the sprite. Extensions of this technique could be used to obtain quite exotic sprile movements.

It is important to synchronise these effects to the screen refresh to achieve smoothness of motion. Often this is done with a raster interrupt. In this case, for reasons of Clarity, I decided to use a simpler routine (WAITISCR) that scans the raster register until a particular value comes around.

OK you've got a title screen, so all you need to do is design the rest of the program..

if you hava a problem, if no-one can help.. Than maybe you can hire the T-Taam

PICTURE PRINT

Dear CDU.

Could you please tell me whether or not there is a bug in the "Picture Print" program published in February 1990? I have a STAR LC10 colour printer with a parallel interface and also a serial to parallel interface converter by Meedmore, type 92008/G. The program loads perfectly and I can from either CDU Paint or one saved using the Trilogic cartridge. I can successfully change the colours of the pictures using the F1 key but when F7 is pressed to print out the picture, all that prints are lines of letters and graphic symbols. I do not think that the printer is at fault as it successfully prints pictures directly from CDU Paint and from the picture dump on the Trilogic cartridge, I look forward to hearing from you with a possible solution to the above problem.

David Paddison, Stoke Poges,

Dear David,

There are no bugs in the program and this has been backed up by the readers that have sent us samples of pictures produced by the program. It

JASON FINCH

would seem from experience that the standard colour models (ie: not the LC10C) are not entirely compatible with the program due to the different ways in which the two printers receive their control codes. The LC10 requires a command involving double brackets to change such things as also load in a picture to print, whether underlined text is wanted, what style of NLO is required, what colour is desired. and so on. However, the Commodore version - the LC10C requires a command involving the character string number 27. A command to the latter printer is given in the form

PRINT#4.CHRS(27)CHRS(114)C HRS(1) and not as letters within double brackets. Therefore the control codes that are sent control an LC10C and put it in the correct mode of operation for printing out a bitmap screen will not have the same effect on an LC10 and that is why no picture is printed. The reason that it would work with the cartridge is because that is likely to send out a very simple command that is recognised by all printers to put them in dot graphics mode. Unfortunately,

unless the program is changed

vastly, I cannot see any possible solution - unless you wish to sell your printer and buy a CBM standard version, which I doubt will be the case. Sorry that I cannot be of any more help

SUBMISSIONS

Dear CDU.

I have written programs for both the Commodore 128 and Commodore 64. I would like to have them published in CDU. But a problem occurred - since you have changed address I do not know where to send them or what procedures to take. Are they still the same as printed on page 30 of April's CDU? I would be grateful if you helped me out.

Mosthak Ahmed, Milton Keynes,

Dear Ahmed.

The procedures are indeed exactly the same as before and the address to which you should send them is as follows: CDU(Submissions), Alphavite Publications Ltd., 20 Potters Lane, Kiln Farm, Millon Keynes, MK11 3HF. Good luck in getting them published. (See the article CONTRIBUTIONS in this months issue....Ed!!!)

LOADING PROBLEMS

Dear CDU.

I have recently bought an Oceanic disk drive for use with my C64c and STAR LC10 parallel printer which is connected to my 64 via a RAM centronics interface. The problem occurs when I try to load certain disks. As the disk drive is new, I have only a few disks. Both Mini Office II and Superbase work well and so do all the appropriate functions (loading, saving files, etc). The games disks I have, however, do not work. I have 100% Dynamite by Ocean and IK+ by System 3. With these, when I type in the load command LOAD"*",8,1 the disk drive activates and after a few seconds I get the File Not Found error. I suspect this may be the same problem as two letters published a short while ago where you suggested a disk editor as the remedy. If this is so, could you please tell me where I can obtain one from. Please try to help. Thanks for any assistance. Mr. C.Lowe, Cleveland.

Dear Mr.Lowe. Firstly, the problem is not the same as those two that you mentioned. The error resulted in those cases because of the searching procedure of the 1571 disk drive and because the files were protected (less than sign after the filename). There are a number of things you could try in order to help pin down the problem. Firstly, if you have any sort of backup cartridge plugged into the computer, take it out and try again. If that makes no difference or you do not have one, try switching off any special DOS within your disk drive. That also applies only if you have had one specially fitted (such as Dolphin DOS). If none of that either applies or works, then unplug everything from your system other than the monitor and disk drive, and link the drive directly to your computer. That should tell you whether or not having the printer in the line makes any difference - don't just switch the printer off, disconnect it completely, if having the computer linked directly to the drive does not work then the problem is either the disk or the drive. If you can, try the disks on someone elses system (someone with a different drive), If that is not possible then let us assume that it is the drive at fault. All you can do is take it back to where you bought it with your disks and show them what happens. This sort of thing happened with my first drive - an Excellerator, the same thing as the Oceanic, They should be able to give you a replacement, if that still doesn't work then perhaps they could suggest something having seen what happens with the second drive.

MOUSE PROBLEMS

Dear CDU.

I am writing to you asking if you can help me! I have a Commodore 1351 proportional mouse and I need to control the pointer from "Interrupt Pointers" published in May 1990. As the mouse is not involved with the same POKE number as a joystick. I wondered if you could make a little program to help me along. Also I have tried everywhere to get a copy of the program published many years ago in CDU called "C-CAD" that enabled you to draw circuit diagrams, I have bought the magazine and unfortunately formatted the software. Now don't bother saving it is possible to get a copy from Protoscan as they don't wish to know. I have hought your magazine from the very first issue and am really pleased to hear that isn't going to be stopped after all. However, 1 do have a complaint about the magazine in nearly all the issues you publish yet another BASIC extension... Can we have something more original please! Stephen Bagnall, Stafford

Dear Stephen,

Unfortunately there is no simple change you can make to ensure that the pointer can be controlled by the mouse. What is nerded is for the demo on the disk supplied with the mouse to be altered and then the interrupts "integrated". Doing this easily is not possible because you also need to incorporate your own checks for boundaries. To do what you want would involve me completely altering the code and republishing the entire program. Sorry that I can't provide practical help in the way of a new routine. To obtain "C-CAD" you will need to write to Alphavite and ask about back issues beyond those available from Select Subscriptions. You should he able to get a copy of the disk and a photocopy of the appropriate parts of the magazine. On your last point & would be pleased to see your evidence. Of the 22 disks supplied up to and including August 1990, only eight have contained some form of what I would class a BASIC extension. And you may be surprised by the actual statistics. Since the first issue and up to the August disk again, nearly 14680 blocks of disk space have been used by programs and that does not include the menu systems, simple file copiers and 'read me' files and only 222 of those have been part of a BASIC extension. Strictly speaking there have been 24 disks because two were double sided. This is just one and a half percent of the program space used by them. I am sorry, but I don't share your opinion on extended BASICs, Also, we can only publish what we receive

LETTERS

from the readers. I hope that you have some luck with the mouse driver program.

COLOUR PRINTERS

Dear CDU.

I do not have a great deal of knowledge of printers, but I have heard about a STAR LC10C printer which prints in colour. Firstly, is this true, and secondly, would it be able to print images created with the CDU Paint program, featured in the March/April 1989 issue? If this printer does not print in colour, could you let me know of any printers (dot matrix) which do print in colour, and will also print images from CDU Paint. This would be of invaluable help to me as I require something like this for college work for printing out graphs, pie-charts, etc, which ideally require colour. Thanking vou in anticipation.

Mike Pitches, Plymouth.

Dear Mike.

There is indeed a STAR LC10C which prints in colour and with the correct program it will dump a CDU Paint file in colour. The TIP OF THE MONTH necessary program for that is "Picture Print" published in the February 1990 issue, or alternatively you could purchase the Super Snapshot cartridge from readers. The first comes to you FSSL. The telephone number is courtesy of David Lomax from 0386-553153. That would simply involve you pressing a button and selecting a few options once the picture that you wanted was displayed on the screen. You must ensure that when purchasing the of the level screens of a game with printer you quote the "C" on the out playing through each level end of "LC10C" or you will experience problems with printing whole screens in colour.

NETWORKING

Dear CDU.

I have been reading your magazine since the beginning of this year and I think it is great. I have two 64s, an Oceanic drive and a Citizen 120D printer. I am writing because I have no idea how to set up a computer network with my two 64s (via some sort of cable). So could you please tell me how to program the computer (preferably in BASIC, if not in machine code) to obtain the results and anything else that I may need to know. If I have to program it in machine code, could you please give me some instructions on how to use me machine code monitor.

John Evans, Cheshire.

Dear John,

The method for connecting two 64s is explained in detail in Steve Carrie's 65XX Interfacing series. In the April 1990 issue, on page 39, you will find a BASIC program to do what you want, and opposite that there is a diagram illustrating the cable connections. I wish you luck with linking the computers.

This month I am proud to present not one but two tips from various Wallasev. Merseyside, and involves the game Limbo 2. Take it away David.

Have you ever wanted to see a Well as you know it's pretty impossible but I've made it possible for CDU readers playin Limbo 2. However, you will need reset button, Load Limbo 2 ress your reset button and type YS 1100 and press RETURN. Y hould see a screen full o

arhage. Now press fire. You should now see a clear, still leve screen. Press your reset button again and reboot Limbo 2. Repea this as before except type SY 1200, then 1300, then 1400 and different level screen. Continue this until you reach SYS 2000 This is the last screen available.

Thanks for that David. The second one is aimed at all the users of the old type C64s and concerns itself with the CDU Demo that appeared on the March 1990 disk. Stuart Kelly of Argyll, Scotland, brought it to our attention.

oad up the CDU Demo (Marc 1990) and type in the POKE hown below. Then run it an you should see some things that ou haven't seen before - POK 8056,33: POKE 18057,208 20542,33: 20543,208

Thanks Stuart for those POKEs. In case anyone is wondering what the elusive details are, I shall tell you.... Second thoughts - you try it out yourself. Suffice to say it is quite major but it only pertains to the second and third parts. Next month I shall present you with a little machine code routine that we have received that will provide very useful in debugging your BASIC programs.

That marks the end of this month's Techno Info section but I trust that I will see you all again next month. If you are experiencing any problems with your system or different programs then please write to us at CDU Techno Info, 11 Cook Close, Brownsover, Rugby, Warwickshire, CV21 1NG. That is also the address to which you should send your tips if you would like them published in the Tip of the Month section.



INTERFACING

STEVE CARRIE winds up this interesting series with a look at the PLUS/4

BEFORE 1 LET STEVE CARRY ON, I WOULD JUST LIKE

THE LONG LISTINGS. THERE WAS NOT SUEEICIENT ROOM ON THE DISK TO INCLUDE THEM AS SOURCE EILES.

As someone who was brought up on VIC 20's and COMMODORE 64's. I didn't have much contact. with the C16 and PLUS/4 until fairly recently. I was disappointed with the lack of backup that these machines received, in particular the PLUS/4 which is an excellent machine.

Even now, these is still very little information available for it although. ANCO publishing have gone a long way to rectifying this. When I was preparing this section, I tried various sources including Commodore themselves to get information on the 6529 single port interface (two of which are inside the PLUS/4), I didn't meet with much success so I spent some considerable time looking at the PLUS/4's printed circuit board, tracing out the tracks and building a picture of what makes this baby tick.

I must say at this point that, of all the companies I called, the most was MOTOROLA SEMICONDUCTORS LTD and my Ihanks go out to them,

SOME INSIDE INFO

The PLUS/4 is a complex little beast with considerable possibilities. Onboard Rom-bank switching software and hardware allows a number of Roms to be hanked. The 3+1 software supplied with the machine is an example of this and may be removed by extracting the 3rd and 4th Roms (counting from the left) of the group of chips at the front of the circuit board. You could program your own Eprom's and slot them in instead.

Inside the PLUS/4 you will find, in addition to the 7501 CPU and 8530 TED, two 6529 SPI's and 8551 ACIA (similar to a 6551 in most respects).

What I uncover in this section may quite possibly be news to most of you but it is possible to Interface a number of things to the PLUS/4. including a parallel printer (actually

SFD17. In order for data to be sent or received, the corresponding bit in the enable register must be set to a 1. We would normally write SEE (all bits enabled) to the enable register. Writing to the data register sends data out over the 8 user-port lines and reading the register returns the current state of these lines Unlike the 6526 the SPI has no dedicated handshaking lines. This makes our job of interfacing to a printer or computer a bit tricky since there is no way of regulating the data flow.

Whilst pondering this little problem. Jets look at the ACIA, as you may have seen in the PLUS/4's manual, there are a number of RS232-type lines appearing at the user port. Programming-wise, the ACIA appears as 4 registers at base \$FD00. FIG 10 gives the details

FIG 10. bit ->

IRO DSR DCD TDRE RDRE OVRN FRE PAE

used in the preparation of this article) and another machine with full 8-bit parallel transfer. The Technique I have used combines facilities from both the 8551 and

The 6529 SPI is a strange and simple little device. From the programming point of view. It appears to consist of a data input/output register appearing at \$ED10 and a data enable register at FIG 10A: REGISTERS

Base+0 Data in/out register Rasp+1 Chip reset/status register Base+2 Command register Raso+3 Control register

FIG 10B: REGISTER DETAILS

Base+01 (ED01) STATUS REGISTER. Writing to this register resets the acia. Reading this register returns the following format.

IRQ	when 1, Int. has occurred	bit 7	Stop bits (SBT)
D5R	when 1, DSR line is active	0	1 stop bit
DCĐ	when 1, DCD line is active	1	2 stop bits
TDRE	when 1, Transmit register is empty	1	(1.5 stop bits when wl=5, no parity)
RDRE	when 1, Receiver register is empty	1	(1 stop bit when wl=8 an parity)
OVRN	when 1, Receiver overrun	bits 6-5	word length (wl0 & wl1)
	has occurred	6.5	Effect
FRE	when 1, Framing error was	0.0	8 bits
	detected	0.1	7 bits
PAE	when 1, Parity error was	10	6 bits

Note: bits 3 thru 6 will cause an

interrupt if enabled.

PC1 PC0 PMD RCH TC1 TC0 IRO DTR

bit 4

Receiver clock source (RCS)

External Internal (see baud rate below)

		bits 3-0	baud rate (internal clos
bits 7-6	parity control (PCd		(br3-br0)
	& PC1)	3210	baud rate
7.6	Effect	0000	16x external clock
0.0	Odd parity tx/rx	0001	50
0.1	Even parity tx/rx	0010	75
1.0	Mark parity tx, rx disabled	0011	109.92
1.1	Dpace parity tx, rx disabled	0100	134.58
	bit5 Parity mode (pmd)	0101	150
0	Disabled	0110	300
1	Enabled	.0111	600
	bit4 Receiver echo (RCH)	1000	1200
0	Normal	1001	1800
1	Echo (bits 2/3 must both be	1010	2400
	zero)	1011	3600
bits 3-2	Transmitter control (TCO &	1100	4800
	TC1)	1101	7200
3 2	Effect	1110	9600
0.0	RTS high, tx IRQ off	1111	19200
0.1	RTS low, tx IRQ on		

RTS low, tx IRO off The PLUS/4's kernal ROM handles RTS low, tx IRO off (send the RS232 already and uses a combination of ACIA and SPI registers. If you are planning to use Receiver IRO control (IRO) RS232, it's probably best to use these built-in facilities. As you can see, the ACIA has various control lines such as request to send (RTS) and data set ready (DSR) which are part of the RS232 standard. These also appear at the user port and some are programmable so we can use some of

Dtr. control (DTR) Base+03 (FD03) CONTROL REGISTER

break)

RX IRO ON

RX IRO OFF

DTR HIGH

DTR LOW

bit -> 7 WL1 WL0 RCS BR3 BR2 BR1 BR0 these as handshake lines for the parallel port.

Fig 11 shows the pin assignments at the user port. What knowledge I have of this has been gained by looking at the machine's printer circuit board and some guesswork inspired by past electronics training (ex-electronics engineer). What I haven't found out you may be able to fill in.

TOP SIDE

A5SIGNMENT

TOPSI	DE	
1	ground	
4	6529 data 2	
5	6529 data 3	
6	6529 data 4	
7	6529 data 5	
8	acia external receive clock	
9	77777	
19	9v ac phase +	
11	9v dc phase -	

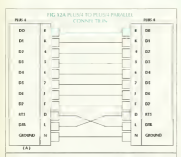
12 ground

BOTTOMSIDE				
a	ground			
b	6529 data 0			
c	acia rxd			
d	acia RTS			
e	acia dtr			
f	6529 data 7			
h	3335			
i	6529 data 6			
k	6529 data 1			
1	acia DSR			
m	acia txd			
-	ground			

As you can see, the data port lines are a bit scattered. If you are making a connection to another PLUS/4, then use the wiring in fig 12a If you connect to a 64 or 128, use fig 12b.

In both cases, I am using the ACIA's request to send (RTS) control line as an data ready/accepted line (as in the CIA's PC output) and the data set ready (DSR) input as a data accepted/ready line (similar to the

bit 1





CIA's FLAG input).

The program needed to run the port must use a short interrupt service rouline in order to detect the DSR input which is reliably detected only as an IRQ interrupt. When using the user port like this, the system's RS232 activity should be disablet.

When installed, the interrupt routine will check if it was called by the ACIA

and will set a zeropage memory to cation to 580. A foreground program should poll this location until it reads 580 (128) whereupon it is bould set it back to zero and continue. Thus we have an event flag which operates like FLAG on the CIA in most respects except that we have to clear it ourselves.

We use the RTS line by pulsing it

low. We write to bits 2 and 3 of the command register. This tells a connected device that valid data is present (output) or that data has been couplut of that the command of the command

USING THE PORT FROM BASIC

As with the section on the CIA, I'll begin with a couple of Basic programs to show the basic operation of the port. Programs 13 and 14 begin by pokeing the short interrupt routine into memory, in the RS232 buffer to be precise and initialising it. Memory location \$E0 (224) is used as the data flag.

PROGS 13/ 14. SIMPLE PLUS/4 I/O

- 10 GOSUB130
 DO
 30 INPUT R\$
 40 R\$=R\$+CHR\$(13)
 FORI=1TOLENIR\$)
 60 POKEC-4SC(MID\$(R\$,I,1))
 70 POKEA+2,1,POKEA+2,9
 DO:LOOPWHILE
 PEKK(224)=0
- 90 POKE224,0 100 NEXTI 110 LOOPG4 130 RESTORE
- 130 RESTORE 140 FORI=0TO47 150 READGS:POKE1015+ LDEC(CS)
- I,DEC(GS)

 160 NEXTI

 170 C=DEC(*FD10*)

 180 A=DEC(*FD10*)
- 190 SYS1015 200 RETURN 220 DATA 78,A9,17,A2 04.8D.14.03
- 230 DATA 8E,15,03,A9,09,8D 01 .FD
- 240 DATA 8D,02,FD,A9,00,85, E0,58
- 250 DATA 60,EA,EA,EA,EA,EA, EA,EA 260 DATA AD.01.FD.29.E0.D0.
- 03,4C 270 DATA 0E,CE,85,E0,4C,C3, FC.00
- 10 GOSUB90 20 DO

	00.00	
U	DO:LOOP	WHITE

- POKE224 0
- PRINTCHR\$(PEEKIC)):
- POKEA+2.1:POKEA+2.9 LOOP

31

- 90 RESTORE FORI=0TO47
- READGS:POKE1015+ LDEC(GS)
- NEXTI
- C=DEC("ED10") 140 A=DEC("FD00")
- 180 DATA 78.A9.17.A2.04.8D.
- 190 DATA 8E.15.03.A9.09.8D
- 200 DATA 8D.02.FD.A9.00 85.E0.58
- DATA AD, 01, FD, 29,
- E0 D0 03 4C 230 DATA 0E.CE.85.E0.4C. C3.FC.00

After initial sation, the user inputs a string which has a return character (13) added to it. The string is sent out one character at a time between lines. 50 and 100. The character is POKEd to the SPI I/O register at \$FD10. next. valid data is signalled by pulsing the RTS line low in line 70. This is achieved by clearing bit 3 of the command register and then setting it again. Next, we wait for location 224 to indicate (via the IRO routine) that the external device has accepted the data.

PROGRAM 14 OPERATION

Once initialised, we begin by waiting for location 224 to Indicate that an external device has sent data. When this happens, we clear the location to zero and recover the byte from the data register, then pulse the RTS line low.

THE INTERRUPT ROUTINE

Both of these programs use a simple interrupt routine to detect the DSR line. See fig 13 for an assembly language listing of the program.

THE IRO INTERRUPT PROGRAM START SEL

LDA #<INTR LDX #>INTR STA 50314

LDA #500 STA \$E0 LDA #509 STA \$FD01

STA SED02

JINTR LDA SED01 AND #SEO BNE 3 IMP \$CE2B STA SEO

IMP SECC3 The first part simply initialises the IRQ routine. We store zero to \$E0 and store 9 to SED01 (to reset the ACIA)

high and enable the IRQ. The second part is simple. We check the ACIA status register (\$FD01) and is bit 7 is set, our DSR interrupt has occurred and we store the value to \$EO. The reason for anding the value with \$E0 is to mask out all the hits excent the DSR, DCD and IRO bits. Actually, we should compare the value with \$80 to ensure that the DSR line has really gone low since an interrupt will also occur if the line goes high again. Since we will be using Basic, we don't really need to

and to \$FD02 to pull the RTS line

If you are a little confused, look at the routine and you'll see how simple it really is.

bother as it isn't fast enough.

USING THE INTERRUPT TO BETTER

Since we are already using the IRQ, altering the programs to send and get data entirely under interrupt isn't all that much different from what we are using already. To send data, we store the information in a buffer and signal to the IRO that it may begin sending it out. To receive, the interrupt routine recovers data and stores it in the buffer. When all the data has been received, the IRQ signals the main program that it may now access the buffer to examine what has arrived.

Program 15 is an output-under-IRO routine whilst program 16 is an inputunder-interrupt routine. Both are written using my ASM4 assembler and shouldn't be difficult to convert to another assembler

PROGS 15 AND 16 INTERRUPT DRIVEN PARALLEL I/O OPERATION

PROGRAM 15

10 ;Send under Interrupt 20 :Plus/4

40 ORG \$7000 60 .ACIA EQA \$FD00 70 .PORT EQA \$FD10

90 .START ISR INIT 100 .NEXT ISR INPUT LDA BUFFER CMP #"*"

130 BEO EXIT1 7.40 LDX #\$80 STX SFLAG 160 ISR SENDOUT

170 .WAIT BIT SFLAG 180 BALLWAIT 190 IMP NEXT

200 EXIT1 ISR STOP 210 RTS

230 .INIT SEI 240 LDA #<INTR

250 LDX #>INTR 260 STX \$0315 280 LDA #9 290 STA ACIA+1

300 STA ACIA+2 LDX #0 STX SFLAG

STX INDEX 340 DEX STX PORT+7

360 RT5 390 STOP SEI

400 LDA#\$0E LDX #SCE 420 STA \$0314

STX \$0315 440 RTS

520

470 JNPUT LDY #0 480 STY INDEX 490 .IN1 ISR SFECE 500 STA BUFFER,Y CMP #13 BEO IN2

44

FFATURE

530	INY
540	BNE IN1
550	.IN2 JMP \$FFD2
570	.INTR LDA ACIA+1
580	AND#\$E0
	CMP #\$80
600	BEQ 3 JMP \$CE2B
620	BIT SFLAG
630	BPL ENDINTR
640	ISR SENDOUT
	CMP #13
660	BNE ENDINTR
670	LDA #0
	STA SFLAG
	.ENDINTR JMP \$FCC3
710	SENDOUT LDY INDEX
720	LDA BUFFER,Y
	INY
740	STY INDEX
	STA PORT
	KDX #1
770	STX ACIA+2
	LDX #9
	STX ACIA+2
800	RTS

830 SFLAG BYT 0 840 INDEX BYT 0 PROGRAM 16

10 : RECEIVE UNDER INTERLIPT 20: PLUS/4 40 ORG \$7000 60 ACIA EQA \$FD00 70 PORT EQA SED10 90 .START ISR INIT 100 .WAIT ISR SFFE1

820 BUFFER RES 80

BEO EXIT1 120 BIT SFLAG BPI WAIT 140 ISR OUTPUT 150 IDA#0 160 STA SELAG STA INDEX

180 IMP WAIT 190 .EXIT1 JSR STOP 200 RTS 220 JNIT SEE

LDA #<INTR

LDX #>INTR STA \$0314 260 STX \$0315 IDA#9 280 STA ACIA+1 290 STA ACIA+2

300 LDX#0

320 STX INDEX DEX STX PORT+7

340 RTS 360 STOP SET LDA #50E 380 LDX #SCF 390 STA \$0314 STX 50315 CH

RTS 440 OUTPUT LDY #0 450 OUT1 I DA BUFFER Y 460

ISR \$FFD2 CMP#13 480 BEO OUT2 490 INY 500 BNE OUT1 510 OUT2 RTS

530 JNTR LDA ACIÁ+1 540 AND #\$E0 CMP #\$80 560 BEQ 3 IMP \$CE2B

580 BIT SELAG BMI ENDINTR LDA PORT LDY INDEX STA BUFFER, Y 630 LDX #1

STX ACIA+2 LDX #9 680 STX ACIA+2 690 CMP #13 700 BNE ENDINTR LDA #\$80 STA SELAG

730 ENDINTR IMP SFCC3 760 BUFFER RES 80 770 SFLAG BYT 0 780 INDEX BYT 0

OPERATION OF PROGS 15 AND 16 It shouldn't be too difficult to figure out how these work. They are very similar to the CIA serial I/O programs given earlier. In program 15, notice how we must start the data out process ourselves in the main program. We must do this in order to start the interrupt system up. Start using SYS either program dec(*7000°).

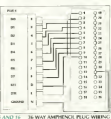
PARALLEL PRINTER TIME! Program 17 is the PLUS/4 version of

the C64 printer driver given earlier The connecting cable should be wired as shown in fig 14, the major difference between this and the 64 version is the fact that I am using device number 4 instead of 5. I did this in order that the 3+1 software would have a better chance of working with it. I've put the program at \$7000 which is perhaps not the best place for it normally, but it should serve OK for the demonstration. Start the program with SYS dec("7000"). Relocate as

required. To use a parallel printer: OPEN <FILE NO.>.4.<SEC ADDR.>

If the secondary address is 10 then a line feed is sent out after a return. for example:

OPEN 1,4,10 opens the interface with a linefeed after a CR whilst open 1,4 opens it with no line feed after CR.



SIDE (PINS 14-32 ALL GND).

PROCRAM 17 PLUS /4 PRINTER DRIVER

- 1 ;Centronics Printer Driver
- 2 ; Plus/4 version
- 4 ORG \$7000
- 6 .PORT EQA \$FD10 ACIA FOA \$ED00 10 START SEL
 - LDX #<NEWOPEN LDY #5NEWOPEN

13	STX \$031B	7	75	CMP #10
14	STY \$0319	7	76	BNE 2
15	LDX # <newclose< td=""><td></td><td>77</td><td>LDX #\$80</td></newclose<>		77	LDX #\$80
16	LDY #>NEWCLOSE		7B	STX RTLF
17	STX \$031A		79	CLC
1B	STY \$031B	Ē	80	RTS
19	LDX # <newchkout< td=""><td>i</td><td>32</td><td>NEWCLOSE ROR \$BA</td></newchkout<>	i	32	NEWCLOSE ROR \$BA
20	LDY #>NEWCHKOUT		33	ISR SEEED
21	STX \$031E	5	34	BEO 2
22	STY \$031F		35	CLC
23	LDX # <newclrchn< td=""><td>E</td><td>36</td><td>RTS</td></newclrchn<>	E	36	RTS
24	LDY #>NEWCLRCHN	- 1	37	ISR SEEF8
25	STX \$0320		38	TXA
26	STY \$0321		39	PHA
27	LDX # <newchrout< td=""><td></td><td>10</td><td>LDA SAE</td></newchrout<>		10	LDA SAE
2B	LDY #>NEWCHROUT		91	BNE 3
29	STX \$0324		12	JMP \$EECA
30	STY \$0325		13	CMP #\$04
31	CLI	- 0	14	BEO 3
32	RTS		95	IMP SEE6F
3.4	.FLAG BYT 0		96	LDA #\$0E
35	RTLF BYT 0		17	LDX #SCE
37	NEWOPEN LDX \$AC		9B	SEI
3B	ISR SEEEB		19	STA \$0314
39	BNE 3		00	
40	JMP 5F276		01	STA SEDIO1
41	LDX \$97		02	CLI
42	CPX #\$QA		03	JMP \$EECA
43	BCC 3		05	
44	JMP \$F273		06	
45	INC 597	-	07	IMP SF279
46	LDA SAC	1	OB	
47	STA \$0509.X		09	BNE 3
4B	LDA SAD		10	IMP \$F2B5
49	STA \$AD	1	11	CMP #504
50	STA \$051D,X		12	BEQ 3
51	LDA SAE		13	IMP SED70
52	BNE 2	1	14	STA 599
53	CLC		15	PHA
56	RTS		16	LDA #SFF
57	CMP #\$04	1	17	STA PORT+7
5B	BEO 3	1	11B	PLA
59	JMP \$EF7D	1	119	CLC
60	LDA #SEE	1	20	RTS
61	STA PORT+7	1	22	.NEWCLRCHN LDX #\$0
62	SEI	1	23	CPX \$99
63	LDA # <intr< td=""><td></td><td>24</td><td>BEQ 3</td></intr<>		24	BEQ 3
64	LDX #>INTR		25	IMP \$EFOC
65	STA \$0314		26	LDX #\$03
66	STX \$0315		27	STX \$99
67	LDA #10		2B	RTS
6B	STA ACIA+1	1	30	.NEWCHROUT PHA
69	STA ACIA+2		31	LDA \$99
70	LDA #0		32	CMP #\$04
71	STA FLAG	1	33	BEQ 3
72	LDA \$AD		34	JMP \$EC4C
73	AND #15		35	PLA
74	LDX #0	1	36	JSR SENDCENT

137		CMP #13
138		BNE NOLE
139		BIT RTLF
140		BPL NOLF
141		PHA
142		LDA#\$10
143		JSR SENDCENT
144		PLA
145	.NOLF	CLC
146		RTS
14B	.SEND	CENT PHA
149 150		STA PORT
150		LDA #2
151		LDA #2 STA ACIA+2
152		LDA#9
153		STA ACIA+2
154	.WAIT	BIT FLAG
155		BPL WAIT
156		LDA #0
157		STA ELAG
15B		PLA
159		RTS
161	JNTR	LDA ACIA+1
162		AND #\$E0
163		CMP #\$80
164		BEQ 3
165		JMP \$CEGE
166		STA FLAG
167		LDA #10
168		STA ACIA+2
169		JMP \$FCC3

That concludes our brief look at the PULSY'S parallel interface. It has to be said that must of its off that men of its office through that the machine had no sudfacility, but that I know I've beer wrong, on numerous excasions when it comes to the PULSY. I'de he happy it hare from any of you who go on to so the interface to whether applications program transfer system which would be useful to Cale and PULSY owners who use tage drives which card real surprise a trust for the Cale and PULSY owners who are tage drives which card real surprise as usual. Well I) tope you have found this scrie usuful and real with the cardillar with three to underseed. But neverthere, a medit owner, we will be more familiar with three to underseed.

SEND ANY COMMENTS ABOUT THIS SERIES TO THE EDITORIAL OFFICE, MARK IT F.A.O. STEVE CARRIE, THANK YOU,





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